

Manuscript Number: VOLGE03718R1

Title: Triggering mechanisms of static stress on Mount Etna volcano. An application of the boundary element method.

Article Type: Research Paper

Keywords: Numerical modeling, Coulomb stress changes, volcano dynamics, Mount Etna volcano, magmatic activity.

Corresponding Author: Dr. Eugenio Privitera,

Corresponding Author's Institution: Istituto Nazionale di Geofisica e Vulcanologia

First Author: Eugenio Privitera

Order of Authors: Eugenio Privitera; Bonanno Amalia; Stefano Gresta; Giuseppe Nunnari; Giuseppe Puglisi

Abstract: In the last thirty years, numerous eruptions and associated deformation episodes have occurred at Mt. Etna volcano. Datasets recorded by continuous monitoring of these episodes provide a unique opportunity to study the relationships between volcanism, flank instability and faulting activity. We have investigated the stress triggering mechanism between magmatic reservoir inflation, intrusive episodes and flank dynamics. Using three-dimensional numerical Boundary Elements Models we simulated volcano-tectonic events and calculated Coulomb stress changes. Using this modeling approach, we analyzed four realistic scenarios that are representative of recent kinematics occurring at Mt. Etna. The main results obtained highlight how (1) the inflation of a deep spherical magma source transfers elastic stress to a sliding plane and faults (2) the opening of the NE Rift and S Rift (to a less efficient extent) favor movements of the instable sector and may encourage seismicity on the eastern flank faults, and (3) flank instability may trigger the uprising of magma. Defining the effects of the elastic stress transfer and relationships among the main forces acting on volcano, may help to forecast possible eruption scenarios during future episodes of unrest at Mount Etna and provide an important tool for decision makers during volcanic emergencies involving the highly populated areas of the volcano.

Triggering mechanisms of static stress on Mount Etna volcano. An application of the boundary element method.

E. Privitera^{1}, A. Bonanno², S. Gresta^{1,3}, G. Nunnari², G. Puglisi¹*

- 1) Istituto Nazionale di Geofisica e Vulcanologia, Osservatorio Etneo, Piazza Roma 2, I-95123 Catania, Italy.
- 2) Università degli Studi di Catania, Dipartimento di Ingegneria Elettrica, Elettronica ed Informatica., Viale Andrea Doria 6, I-95125, Catania, Italy.
- 3) Università degli Studi di Catania, Dipartimento di Scienze Biologiche, Geologiche e Ambientali, Corso Italia 57, I-95129 Catania, Italy,

Running Title: Coulomb stress changes at Mount Etna

* Corresponding author:

Eugenio Privitera
Istituto Nazionale di Geofisica e Vulcanologia – Osservatorio Etneo
Piazza Roma 2, I-95123 Catania (Italy)
E-mail: eugenio.privitera@ct.ingv.it
Tel.: ++39 095 716 5844 – Fax ++39 095 716 5826

27 **Abstract**

28 In the last thirty years, numerous eruptions and associated deformation episodes have occurred at
29 Mt. Etna volcano. Datasets recorded by continuous monitoring of these episodes provide a unique
30 opportunity to study the relationships between volcanism, flank instability and faulting activity. We
31 have investigated the stress triggering mechanism between magmatic reservoir inflation, intrusive
32 episodes and flank dynamics. Using three-dimensional numerical Boundary Elements Models we
33 simulated volcano-tectonic events and calculated Coulomb stress changes. Using this modeling
34 approach, we analyzed four realistic scenarios that are representative of recent kinematics occurring
35 at Mt. Etna. The main results obtained highlight how (1) the inflation of a deep spherical magma
36 source transfers elastic stress to a sliding plane and faults (2) the opening of the NE Rift and S Rift
37 (to a less efficient extent) favor movements of the instable sector and may encourage seismicity on
38 the eastern flank faults, and (3) flank instability may trigger the uprising of magma. Defining the
39 effects of the elastic stress transfer and relationships among the main forces acting on volcano, may
40 help to forecast possible eruption scenarios during future episodes of unrest at Mount Etna and
41 provide an important tool for decision makers during volcanic emergencies involving the highly
42 populated areas of the volcano.

43

44

45

46 **Keywords:** Numerical modeling, Coulomb stress changes, volcano dynamics, Mount Etna volcano,
47 magmatic activity.

48

49 **1. Introduction**

50

51 Active volcanoes in densely populated areas represent a primary hazard that requires a operative
52 and well-timed interaction between research institutions and civil defence authorities during unrest
53 episodes. Consequently, involved researcher are encouraged to tune up affordable methods that can
54 provide realistic scenarios of the eruptive evolution in near real-time.

55 Mount Etna dynamics is the result of a complex interplay between magma ascent in the plumbing
56 system, dike emplacement, tectonic uplift, faulting and flank instability. Many studies have
57 highlighted that at Mount Etna increases in static stress induced by dike intrusions bring faults
58 closer to failure (Gresta et al., 2005). More recently, the pressurization of a magmatic reservoir was
59 considered to trigger 1997-1998 Mount Etna seismic swarms as a consequence of stress
60 redistribution (Bonanno et al, 2011).

61 The increase in collected seismic and deformation measurements and the rapid growth of
62 computational power have enabled improving investigations into the relationship between faulting,
63 flank dynamics and magmatic activity using numerical modeling. Walter et al. (2005) modeled the
64 2002-2003 Mt. Etna eruption by means of Boundary Element Method, evaluating the influence of
65 four different sources on the kinematics of the volcano's eastern flank. They found a feedback
66 relationship between flank movements and intrusive processes The numerical models suggest that
67 magmatic activity (inflation of a reservoir and emplacement of dikes) encourages motion of the
68 eastern flank, which, in turn, promotes magma to rise up to shallower levels within the volcano.
69 Currenti et al. (2008) performed a Finite Element Modeling approach to evaluate ground
70 deformation and the resulting stress redistributions in response to magmatic processes occurring
71 during the 2002–2003 Etna eruption. They found that the changes in the state of stress generated by
72 the southern dike produce an extensional stress field that favors magma propagation along the
73 north-east Rift. The static stress changes computed onto the Timpe Fault System and the Pernicana
74 Fault indicate that the magma intrusions on the southern and northeastern flanks prompted these

seismogenic structures to slip. In this paper, we will use numerical simulations to hypothesize four realistic scenarios at Mt Etna in which one source at a time is active. Coulomb stress changes will be computed on three dimensional fault surfaces in order to investigate the interaction between intrusion/eruptive episodes, tectonic activity and flank instability. The method used requires a processing time of some tens of minutes and is thus suitable for a near real-time application in order to forecast the evolution of future unrest episodes.

2. Etna volcano setting

Mount Etna is a Quaternary basaltic stratovolcano located on the east coast of Sicily. It stands between two first-order tectonic elements: the Apenninic-Maghrebic Chain and the Hyblean Foreland (inset of Figure 1). The northern and western sectors of the volcano lie over metamorphic and sedimentary rocks belonging to the frontal nappes system of the Apenninic-Maghrebic Chain, whereas the southern and eastern sectors overlie marine clays of Quaternary age, deposited on the flexured margin of the northward-dipping downgoing Hyblean Foreland (Lentini, 1982) (inset of Figure 1).

Volcanic Activity

Recent volcanic activity of Mount Etna is characterized by eruptions at the four summit craters, and by fissure eruptions and dike intrusions at the rift zones oriented NE, south and west. During the last 400 years, about half of the eruptions occurred along the rift zones through fissures opened on the volcano flanks (Behncke and Neri, 2003). These fissures are usually related to the lateral intrusion of dikes radiating from a shallow magma conduit system.

Important results obtained during recent decades, mainly due to the rapid improvement in the seismic and deformation monitoring networks, have identified the main tectonic structures and the

101 paths along which the magma rises beneath Mount Etna. Seismic tomographic images define the
102 basement of Mount Etna as characterized by a main upper and middle crustal intrusion complex,
103 with high V_p values (High Velocity Body; HVB), whose top is located at about 4 km below sea
104 level (b.s.l), beneath the southeastern flank of Mount Etna (e.g., Aloisi et al., 2002; Chiarabba et al.,
105 2004; Patanè et al., 2006). In recent years, magma intrusions have ascended along the western
106 boundary of the HVB, as documented by ground deformation and seismic studies (e.g., Bonforte et
107 al., 2008; Puglisi et al., 2008 and references therein). It is noteworthy that the lack of evidence for
108 large magmatic storage volumes strongly supports the idea that, during its ascent along the western
109 boundary of the HVB, the magma is stored as a plexus of dikes or sills, as suggested by Armienti et
110 al. (1989) to justify the typical polybaric evolution of the magmas within the plumbing system of
111 Mount Etna (Corsaro and Pompilio, 2004).

112

113 *Structural framework*

114 The shallow geodynamic behavior of Mount Etna seems to be controlled by the flank instability
115 processes causing the seaward sliding of the volcano eastern side as a result of a complex
116 interaction between regional tectonic stresses, gravity forces acting on the volcanic edifice and the
117 dike-induced rifting (Neri et al., 1991; Borgia et al., 1992; Lo Giudice and Rasà, 1992;
118 McGuire, 1996; Rasà et al., 1996). Although the published models propose different explanations of
119 the origin and depth of the flank movement, they all agree in identifying the Pernicana Fault system,
120 PF (Figure 1) as the northern boundary of the unstable sector. This is a transtensive fault with left
121 lateral movement. It is characterized by a high slip rate from 10 to 28 mm/year with shallow (<3.5
122 km) and moderate seismic activity ($2 < M < 4.5$) (Azzaro, 1997; Azzaro et al., 2001). The PF activity
123 is kinematically connected to the episodic opening and eruptions of the nearby NE Rift (Figure 1)
124 (Neri et al., 1991; Gardunõ et al., 1997; Tibaldi and Groppelli, 2002; Acocella and Neri, 2003;
125 Acocella et al., 2003). The southern part of the western boundary of the unstable sector is
126 represented by the South Rift (Rasà et al., 1996) joining, southeastward, with the Tremestieri-

127 Trecastagni fault system TTF (Figure 1). This fault system is made up of a number of NNW-SSE
128 striking faults showing evident right-lateral displacement and is also characterized by very shallow
129 seismicity, with typical focal depths of 1–2 km. Other tectonic lineaments dissect the southern and
130 south-eastern sectors of the volcano, such as the Timpe Fault system (STF1 and STF2), San
131 Leonardello Fault (SLF), Moscarello Fault (MF) and Santa Venerina Fault (SVF) (Figure 1).
132 Most of these faults have high slip rates from 1.0 to 2.7 mm/year (Azzaro, 2004; Puglisi et al.,
133 2008), partly due to shallow seismicity (Lo Giudice and Rasa, 1992; Montalto et al., 1996).
134 Instrumental data, according to historical and macroseismic information (Azzaro, 1999), indicate
135 that more than 80% of earthquakes are shallower than 5 km (Gresta et al., 1990), which, despite
136 their moderate magnitude, have often produced coseismic surface faulting. Fault plane solutions of
137 these events frequently indicate a right lateral strike, combined with a significant normal
138 component. More recent proposals emphasize the complexity of the unstable sector, showing how
139 these faults represent the main structures that separate portions with slightly different velocities of
140 downslope movement (Bonforte et al., 2011).

141

142

143 **3. CFS Modeling**

144 In this paper, we investigate the relationships between volcanism, flank instability and faulting in
145 terms of elastic stress change. We investigate possible triggering conditions in which only one
146 deformation source at a time is active. Our modeling approach examines how (1) the inflation of a
147 spherical deep source interacts with the sliding plane and faults, (2) the opening of an eruptive
148 fissure (at North-East or South Rift zone) affects the sliding movement of eastern sector or seismic
149 activity on fault planes, (3) the flank instability governs the kinematics of faults and triggers (or
150 inhibits) the ascent of magma (Figure 3).

151

152 *3.1. Modeling Method*

153 Taking into account the topographic effects, we compute boundary element solutions of
154 deformation sources embedded in an elastic half-space, using the program Poly3D 2.1.8 (Thomas,
155 1993; Maerten et al., 2005). Based upon the boundary element method (Crouch and Starfield,
156 1983), Poly3D includes the fundamental solution to an angular dislocation in a homogeneous, linear
157 elastic half-space (Comninou and Dundurs, 1975). A number of angular dislocations are juxtaposed
158 to create polygonal boundary elements that collectively define discretized objects of arbitrary shape
159 in three dimensions. Boundary conditions in Poly3D can be applied remotely (as constant stresses
160 or strains), at the centers of each element of the discretized fault surface (as tractions or
161 displacement), or as combinations. The program solves a series of linear algebraic equations that
162 describe the influence of each element on every other element under a prescribed set of boundary
163 conditions. Once the displacement distribution along a fault is determined, the static stress, strain
164 and displacement fields around the fault are calculated using influence coefficient equations that
165 relate the displacements at the fault to the resultant elastic field at any point in the surrounding
166 linear elastic medium. This solution is superimposed upon the remote stress field boundary
167 condition to produce the total elastic field. Note that in our modeling processes we do not take into
168 account the regional stress field. Indeed, geological and geophysical evidences highlight the
169 heterogeneity of the Mount Etna stress field in time and space (e.g., Barberi et al., 2000 and
170 reference therein). According to Gresta et al. (2005), from a kinematic point of view, the
171 coexistence of structural elements such as PF and TFS are incompatible with a homogeneous stress
172 field. Consequently, in this paper we use only “Specified fault calculation” for Δ CFS computation
173 and we relinquish the evaluation of “optimally oriented faults” (strongly influenced by the regional
174 stress field) as suggested by several authors in such cases (e.g., Gresta et al. 2005, Bonanno et al.,
175 2011 and references therein)

176 In Poly3D we build polygonal elements for modeling complex surfaces with curving boundaries.
177 Surface fault changes in strike are meshed without gaps. The spherical void is built by assembling
178 triangular, hexagonal or pentagonal elements in the same manner as a football.

179 The Boundary Element Method was chosen because it is suitable for near real-time applications
180 since it allows modifying an evolving scenario simply by adding new magmatic sources and/or
181 receiving structures. The use of Poly3D enables avoiding meshing the medium every time a
182 structural modification is carried out, in such a way the computational time is limited to tens of
183 minutes.

184

185 *3.2. Setup of deformation source parameters*

186 Following on from recent studies (Patanè et al., 2003a; Chiarabba et al., 2004; Bonaccorso et al.,
187 2006; Bonforte et al., 2008; Puglisi et al., 2008;), we considered a spherical cavity constructed of
188 815 triangular elements, simulating a 1 km in radius reservoir at 3 km depth (Figure 2). An increase
189 in magma pressure perturbs the stress field in the surrounding crust. Using positive traction
190 boundary conditions, normal to the element, we defined a volume increase of $7.9 \cdot 10^6 \text{ m}^3$, a realistic
191 value for inflating magma bodies (Bonaccorso et al., 2006; Palano et al., 2007; Puglisi et al., 2008).
192 The center of the MR was located beneath the Summit Craters area (for details see Table 1). In
193 addition, in order to evaluate the influence of depth of an inflating reservoir (hereafter MR) on other
194 considered structures and in particular on SP, we performed two further simulations moving the
195 center of the sphere by ± 2.4 km. These steps of depth were chosen since they roughly correspond
196 to the projections respectively of the top and the bottom of SP (see below) along the vertical line
197 intersecting the Summit Craters.

198 Dike intrusions were modeled by rectangular planes with a curving top boundary matching the
199 topography (Figure 2). A uniform element-normal displacement discontinuity of 2.5 m is imposed
200 on dikes. The geometry of the North-East and South dikes used in this paper is based on values
201 published by Puglisi et al. (2008). In any case, openings larger than 3 m do not modify the results
202 significantly. The parameters of the modeled dikes are reported in Table 1.

203 In agreement with inversion models inferred from ground deformation measurements (Puglisi and
204 Bonforte, 2004; Bonaccorso et al., 2006; Bonforte et al., 2008), we modeled a sub-horizontal sliding

205 plane (hereafter SP) as a rectangular surface 20 km long and 25 km wide, with a main normal (7.7
206 cm) and minor dextral component (4.4 cm) (Figure 2). Although the slip amount depends on the
207 period investigated, inversion models published (Puglisi and Bonforte, 2004; Palano et al, 2007)
208 found an overall sliding in the range of 4 – 9 cm/year in the period 1993 -2000.

209

210 *3.3. Setup of topography and fault parameters*

211 We used the Global Digital Elevation Model (INGV-G-DEM) that merges inland DEM (Tarquini et
212 al., 2007; Neri et al., 2008) and bathymetric data sets available for the Mount Etna area (Bosman et
213 al., 2007; Cavallaro et al., 2008). The original data were integrated and interpolated, becoming
214 homogenous with a final resolution of 10 m pixel size. Using INGV-G-DEM resampled with a
215 resolution of 100 m, we built a rectangular surface of 3500 km² (extending for about 70 kilometers
216 in longitude and 50 km in latitude) and discretized with 3184 triangular meshes (Figure 2). Volcano
217 topography is assumed as a traction-free surface in order to study the influence on displacements
218 and stress numerical calculations. According to geological and structural studies integrated with
219 seismic data, we modeled the main tectonic lineaments of the eastern sector of the volcano. We
220 built the faulting planes as rectangular surfaces with a curving top boundary matching the
221 topography, with each plane discretized by triangular meshes with a mean areal dimension of about
222 0.027 km². In particular, Provenzana Fault (PR) shows a change of strike from N35°E to N55°E,
223 thus a curving top boundary is modeled. The Pernicana Fault (PF) is made up of four segments
224 (PF1, PF2, PF3 and PF4) striking N88°E, N102°E, N114°E, N120°E, respectively (Figure 2a). The
225 southern border of the unstable sector is represented by the Tremestieri-Trecastagni Fault system
226 (TTF) modeled with a sub-vertical plane with a sharp change in direction (from N103°E to
227 N150°E). The Timpe Fault System is made up of two segments, STF1 and STF2, with strike
228 direction N165°E and N3°W, respectively. These latter fault systems, together with SLF, MF, SVF,
229 all striking from N173°E to N140°E, reach the depth of the sliding plane (see Figure 2b). The sub-
230 vertical fault planes above the sliding plane (SP) have a width ranging from 1950 to 2800 m (for

details see Table 2). In our models, we assume that receiver faults are discontinuities embedded in an elastic half-space in which they are free to move in any direction.

3.4 Coulomb Stress Changes

We calculated Coulomb stress changes caused by volcanic sources on modeled fault planes, while computing changes in volumetric or normal stress near the magma chamber or eruptive dikes caused by flank movements or earthquakes (e.g. Savage and Clark 1982; Nostro *et al.* 1998; Toda *et al.* 2002). It is widely accepted that static stress changes (≥ 0.1 bars) induced by a magmatic source may trigger seismicity within a rock volume close to the critical state of failure (e.g., Reasenber and Simpson, 1992; Stein, 1999). Spatial and temporal relationships between stress changes and earthquakes are explained through the Coulomb failure stress change, defined as:

$$\Delta CFS = \Delta\tau + \mu(\Delta\sigma_n + \Delta P) \quad (1)$$

where $\Delta\tau$ is the shear stress change computed in the direction of slip on the fault, $\Delta\sigma_n$ is the normal stress change (positive for extension), μ is the coefficient of friction and ΔP is the pore pressure change (e.g., King *et al.*, 1994; Harris, 1998; King and Cocco, 2000). For simplicity, we considered here a constant effective friction model (Beeler *et al.*, 2000; Cocco and Rice 2002) that assumes ΔP is proportional to the normal stress changes ($\Delta P = -B\Delta\sigma_n$, where B is the Skempton parameter):

$$\Delta CFS = \Delta\tau + \mu' \Delta\sigma_n \quad (2)$$

where μ' is the effective friction ($\mu' = \mu[1 - B]$). The fault is brought closer to failure when ΔCFS is positive. In order to verify if dike intrusions or magmatic reservoir inflations are encouraged, we evaluate the change of the volumetric strain ($\Delta\varepsilon = \varepsilon_1 + \varepsilon_2 + \varepsilon_3$) on the magmatic reservoir and horizontal normal stress changes ($\sigma_m = (\Delta\sigma_{xx} + \Delta\sigma_{yy}) / 2$) on the rift zone dikes. Indeed, the unclamping of a rift zone ($\sigma_m > 0$) induced by fault dislocations may facilitate the ascent of new magma and dike injection. In the same way, the unclamping may favor the decompression of the magma reservoir, leading to the formation and ascent of bubbles and then increasing the magma

256 overpressure. We performed all calculations in a homogeneous Poissonian elastic half-space using a
257 Poisson ration of $\nu = 0.25$ and a Young modulus of $E = 75$ GPa, and a $\mu' = 0.4$.

258

259 *3.5 Assumptions of numerical modeling*

260 Coulomb stress changes are evaluated in a homogenous elastic half-space. Thus mechanical
261 heterogeneities, for instance due to thermal structure, a hydrothermal altered volcanic core or a
262 mechanically rigid basement, are not taken into account by our models. As stated before, the
263 regional stress field is not taken into account given its heterogeneity in space and time. The surface
264 traces of the faults are visible, well-mapped and constrained, but we simplified the characteristics of
265 the sliding plane by imposing a uniform slip on the whole rectangular surface. We did not take into
266 account visco-elastic or elasto-plastic behaviors or any differential flank movement inferred by a
267 number of authors recently (Palano et al., 2009; Currenti et. al, 2010; Bonforte et al., 2011).

268

269

270 **4. Modeling**

271 For each model, ΔCFS values are computed on faulting planes and on the sliding surface (Figure 2).
272 The normal stress σ_m is evaluated on dike fractures and volumetric strain $\Delta\epsilon$ on the spherical surface
273 of magmatic reservoir. The parameters of sources and receiver structures are described in Table 1
274 and 2, respectively. Four deformation models were tested: M1, inflating of a spherical magmatic
275 source (Figure 3, M1); M2, opening of eruptive fissures (Figure 3, M2), divided into two models A)
276 for South dike and B) North East dike; and M3, sliding of planar surface (Figure 3, M3). Our
277 numerical results of ΔCFS on each receiver structures are reported in Tables 3-6.

278

279 *4.1. Model 1 - Mogi Source*

280 *a) Stress calculations*

281 We first considered stress changes associated with a reservoir inflation (depth = 3.0 km, roughly
282 coincident with the center of the SP). M1 shows a decrease of CFS along the PR and PF2 segments
283 and an increase along the PF1 segment, with the latter showing a maximum value of 1.4 bars along
284 the western edge (see M1 in Figure 4 and Table 3 for maximum and minimum Δ CFS values). A
285 decrease and an increase close to zero were computed on PF3 and PF4 planes, respectively (Table
286 3). M1 induces a stress increment on STF1 and SVF closer portions (0.3 and 0.2 bars). The MF,
287 SLF and TTF planes are subjected to a slight positive increment on the top edge (in a range between
288 0.1 and 0.2 bars) (Figure 4, M1). Moreover, the movement of STF2 is inhibited by the inflation of
289 MR. Finally, the inflation of spherical chamber favors the closure of the NE and South dikes
290 significantly. On the sliding plane, we observed a decrease of Δ CFS in the northwestern part of the
291 plane (minimum value about -2 bars) and a very slight positive variation (0.2 bars) along the
292 remaining part of the surface.

293 The simulations performed moving the depth of MR do not change the scenario described before
294 drastically and significant variations only affect a few structures. A shallow MR (depth = 0.6 km;
295 roughly coincident with the top boundary of the SP) does not change the pattern of the static stress
296 on all the faults considered, and the intensity is only slightly affected. Also the NE dike shows
297 almost unaltered features and only a very small part of the dike (near MR) underwent an
298 unclamping effect. The most important variation is observed on the SP, which experienced a
299 positive CFS variation of 2 bars. The S dike also showed a different pattern in Δ CFS distribution;
300 indeed, the closure of the S dike is strongly encouraged only in the portion near MR, while the
301 remaining part underwent an unclamping effect. The inflation of a deeper MR (depth = 5.4 km;
302 roughly coincident with bottom boundary of the SP) does not change the static stress pattern on the
303 SP and the S and NE dikes. A slight change in the intensity affected both dikes, enhancing the
304 closure trend observed with a 3 km depth MR. Also the majority of the faults considered show
305 unchanged features and only MF experienced a positive CFS variation until 1.4 bars.

306 In summary, the depth of an inflating shallow crustal reservoir may change the scenario evaluated
307 slightly and only the flank movement seems significantly affected by the depth of MR; indeed, very
308 shallow MR may promote flank movements, while deeper MR inhibits them. In general, a shallow
309 MR discourages dike intrusion into the Mount Etna rift zones and promotes the stress triggering on
310 the westernmost portion of PF.

311

312 *b) Displacement calculations*

313 The expansion of MR at 3 km depth induced the uplift of the nearby structures, such as PR, PF1 and
314 PF2 (see Figure 5 and Table 3 for maximum and minimum displacement values). The inverse
315 component is replaced by left-lateral movement on PF3 and PF4 components. The displacement
316 values are progressively reduced from the western to eastern part. SLF, STF2, TTF and MF shows a
317 right-lateral movement. On STF1, SVF and SP planes an uplift is favored. In particular, on the SP a
318 maximum value of 2.4 centimeters of thrust movement is computed. This result changes drastically
319 if we consider a very shallow crustal reservoir, which inverts the observed trend, promoting
320 seaward movements of the eastern flank. It is clear that for this aspect of the problem the boundary
321 condition set in the model (source depth) plays a basic role and highlights just how crucial the depth
322 constraint is in ground deformation inversion analyses.

323

324 *4.2. Model 2A – South Dike*

325 *a) Stress calculations*

326 Intrusion along the S dike favors the closure of NE dike with a negative unclamping effect (σ_m
327 maximum value is about of -32 bars). In the M2a we observe a decrease of ΔCFS on the PR
328 segment (max value -4.5 bars). On the PF system ΔCFS values are negative except on PF1 with a
329 positive stress variation reaching a maximum value of 1.4 bar on the upper part of plane (Table 4).
330 PF2, PF3, PF4 and SLF segments show a slight increase but in general all planes show a reduction

331 of ΔCFS . STF1, STF2, SVF and TTF similarly underwent a reduction of ΔCFS (see M2A in Figure
332 4 and Table 4 for maximum and minimum ΔCFS values). On SP a maximum positive stress change
333 is computed for the part of the plane closest to the magmatic feeding system. Finally, the S-dike
334 intrusion induces a compression ($\epsilon > 0$) on the MR located beneath the summit craters (see Figure 4,
335 M2A).

336

337 *b) Displacement calculations*

338 The opening of SD encourages a normal movement of SP. The direction of displacement vectors on
339 SVF, SLF, STF1, STF2 and MF shows a right-lateral movement associated with the dip-normal
340 component. PR and TTF segments show the reverse movement. All PF segments move with a pure
341 left-lateral strike slip (see Figure 5 and Table 4 for maximum and minimum displacement values).
342 In summary, magmatic activity in the South Rift closes the North East Rift and mobilizes the East
343 and North East region of the unstable block.

344

345 *4.3. Model 2B – North East Dike*

346 *a) Stress change calculations*

347 In M2B we find that intrusion along the NE dike into the rift zones causes significant increase of
348 ΔCFS on PR and PF1, with maximum values of about 320 bars and 100 bars, respectively. On the
349 upper part of PF2 elastic stress changes increase to 3.4 bars. PF3, STF1, SVF, STF2 and TTF show
350 a decrease of static stress variations (Table 5). SLF and MF are brought close to failure on the
351 shallower portions of fault planes with higher values of 2.3 and 5.3 bars, respectively (see M2B in
352 Figure 4 and Table 5 for maximum and minimum ΔCFS values). A significant negative unclamping
353 effect on the walls of the S dike is found (max σ_m value about of -26 bars). The opening of the NE
354 dike favors the decompression of MR with ϵ_{max} about of $-4.8e-5 \text{ m}^3$ ($\epsilon < 0$ volumetric strain is
355 negative for decompression). Finally, we observe that because of its dimension and geometry, the

356 NE dike is more efficient in transferring stress on the sliding plane with respect to the S dike. On
357 the shallower portion of SP the maximum value of ΔCFS reaches 2.6 bars (Table 5).

358

359 *b) Displacement calculations*

360 The most important results regarding displacement calculations show that the opening of the NE
361 dike favors the sliding of flank with a transtensive component (see Figure 5 and Table 5 for
362 maximum and minimum displacement values). All modeled faults, such as TTF, SVF, STF1, STF2,
363 MF and STF are kinematically compatible with a right-lateral movement associated with a normal
364 dip component. On PR, PF1 and PF2 planes a transpressive left-lateral movement is favored.
365 Towards the east we found only left transcurrent component on PF3 and PF4 structures.

366

367 *4.4. Model 3 – Sliding Plane*

368 *a) Stress calculations*

369 We found a positive ΔCFS with max values of about 1.7 and 1.5 bars in the upper part of PF1 and
370 PF2, respectively, and an increase of static stress in the lower portion of PF3 and PF4 (max about of
371 3.5 bars). The relative position between SP and receiver faults also resulted in an increase in static
372 stress on TTF plane. Thus, we estimated a positive ΔCFS in the lower part of this structure with a
373 maximum value of 3 bars (see M3 in Figure 4 and Table 6 for maximum and minimum ΔCFS
374 values). Small increases of elastic stress are found on the MF, SLF, SVF, STF1 and SFT2 faults
375 (Table 6). The sliding of the plane beneath the eastern flank seems to favor a compression for MR
376 ($\epsilon > 0$ volumetric strain is positive). The unclamping effects for two vertical eruptive fractures
377 located on the northeast and southern flank of volcano was estimated. We observed that SP induces
378 the closure in the upper part of tabular dikes. Instead, a small opening is favored in their deeper
379 zones (about 0.1 bars) (Figure 4, M3). This interaction depends on the dimension of modeled
380 eruptive fractures and the depth of SP. In brief, the unstable condition of flank sliding toward the

381 sea may affect the magmatic system. Decompression of plumbing system may lead to the ascent of
382 new magma or modify the condition of overpressure with the formation of bubbles (Hill, 2002).

383

384 *b) Displacement calculations*

385 The results of our simulations (see Figure 5 and Table 6 for maximum and minimum displacement
386 values) show that the transtensive movement of SP encourages the dip normal displacement on PR,
387 PF1 and PF2. By contrast, PF3 and PF4 moves according to a dip-normal associated to a left lateral
388 movement. Coherently to observed kinematics STF1, STF2, SLF, SVF and MF are encouraged to
389 move with a transtensive component, whereas a transpressive movement is determined for TTF.

390

391

392 **5. Discussion and conclusions**

393 During these last decades Mount Etna volcano has undergone several eruptions that have
394 highlighted intriguing trigger mechanisms and have featured dike intrusions, activation of
395 seismogenic faults and aseismic ground deformations.

396 Geophysical studies suggest that complex dynamics, involving more than one source (seismogenic
397 sources and dikes), is a relatively common characteristic of eruptive episodes on Mount Etna.
398 Gresta et al. (2005), for instance, highlighted that earthquakes along the PF and STF were induced
399 by the static stress variations associated with the emplacement of eruptive dikes during the 1981
400 and 2001 eruptions, respectively. More recently, the pressure increase due to magma ascent
401 episodes occurring in 1997-1998 at Mount Etna has been demonstrated to be responsible for the
402 reactivation of seismogenic structures on the western side of the volcano (Bonanno et al., 2011). In
403 Bonanno et al. (2011), the intrusive process was modelled as an inflating Mogi source located at 5.5
404 km depth, but in the present work, we emphasize the crucial role of the boundary condition set in
405 the model (source depth) and show the possible scenarios with a shallower MR depth (Model M1).

406 The July-August 2001 eruption was characterized by a very complex field of flank eruptive
407 fractures located largely on the upper southern slope of the volcano (Monaco et al., 2005). The
408 eruption onset was preceded and accompanied by significant earthquakes (Patanè et al., 2003b) and
409 marked ground deformations (Bonaccorso et al., 2002). The main source of deformations was
410 modelled by a tensile dislocation located on the South Rift zone (Puglisi et al. 2008) as also
411 confirmed by the Seismic Moment Tensor inversions of the best constrained earthquakes that
412 heralded the opening of the eruptive fractures (Saraò et al., 2010). Our present model M2A takes
413 account of the main behaviour of the magmatic source for this eruption well.

414 The October 2002 - January 2003 eruption occurred on two sides of the volcano, along the upper
415 north-eastern (NE Rift zone) and southern (South Rift Zone) flanks. Once again, earthquakes and
416 ground deformations preceded and accompanied the opening of the eruptive fractures (Barberi et
417 al., 2004 and reference there in). The two intrusive dikes have been satisfactorily modelled by two
418 separate tensile dislocations (Aloisi et al., 2003). During the first stage of the eruption, several
419 seismogenic structures on the eastern flank became successively active. This was explained as due
420 to the transfer of elastic stress from the magmatic source to faults (PR and PF) and afterwards from
421 faults to faults (Barberi et al., 2004). Our present model M2B is schematically representative of the
422 first stage of the above cited domino effect phenomena.

423 Finally, the 2004–2005 eruption emitted a highly degassed magma from a sub-terminal fracture.
424 During the first weeks of activity, the erupted magma was already residing inside the volcano,
425 probably since the 2002-2003 eruption, while later it mixed with new magma ascending through the
426 central conduit system (Corsaro et al., 2009). Magma intruded passively due to the exceptional
427 extension on the summit area caused by the large sliding of the eastern flank of the volcano (almost
428 9 cm of slip; Bonaccorso et al., 2006). The east flank sliding toward the sea induces a
429 decompression on the shallow magma plumbing system as foreseen by our model M3 that simulates
430 the unstable condition of this sector.

431 In this work we have investigated, by using the Boundary Element Method, how (i) the inflating of
432 a deep spherical source interacts with a sliding plane and with faults and rift elements; (ii) the
433 opening of eruptive fissures affects the sliding movement of the eastern sector of Mount Etna,
434 encouraging earthquakes on fault planes; and (iii) the instability of the eastern flank governs the
435 kinematics of faults and/or triggers the ascent of magma. The results presented here are strongly
436 dependent on all the assumptions made. In particular, the lack of seismological constraints
437 (hypocenter patterns and compatible fault plane solutions) for the sliding plane induced us to
438 simplify the geometry of a detachment volume that remains/lies at the base of the instable sector.
439 Nevertheless, our numerical results show good agreement with deformation measurements that
440 well-describe the eastern flank dynamics of Etna volcano (e.g., Bonforte et al., 2008; Puglisi et al.,
441 2008).

442 The main results obtained are the following:

- 443 1. The inflation of a magma reservoir encourages the slip on the westernmost segment of the
444 Pernicana fault (PF).
- 445 2. The depth of MR is crucial, very shallow depth MR promote seaward movement of the
446 eastern flank, while deeper MR (3.0 - 5.5 km) inhibit the movement.
- 447 3. Dikes intruding either on the NE or/and South Rift Zones favor the sliding of the planar
448 source in its upper part and along the westernmost of PF.
- 449 4. The intrusion (opening) of a South dike favors the closure of a NE dike, while at the same
450 time the opening of NE tensile fracture inhibits the ascent of magma along the South zone.
- 451 5. The intrusion of a NE dike (for dimension and kinematics) favors the Eastern flank sliding,
452 more than the opening of an S dike.
- 453 6. The opening of a NE dike encourages the decompression of the magma plumbing system
454 (depth = 3.0 km), evaluated by a high negative value of volumetric strain.
- 455 7. The passive sliding of SP promotes an increase of CFS on the westernmost and the central
456 segments of PF. Its easternmost segments are brought close to failure at their bases.

8. The unstable condition of flank sliding toward the sea may affect the magmatic system and decompression of plumbing system may lead to a new magma ascent.
9. The western part of Pernicana fault (PF1) experienced a positive CFS for all the scenarios hypothesized. The other segments underwent a positive stress variation only in M2B and M3. In particular, Model M2B highlights the governing role of the intrusion in the NE Rift on the dynamics of this structure and on the dynamics of the Provenzana fault too.
10. Other faults considered seem to be less sensitive to the stress variation induced by sources considered, with the exception of three structures. SLF and MF underwent a significant positive CFS variation in model M2B, and TTF experienced an increase in static stress in model M3.

These results schematically represent possible scenarios of the evolution of the kinematic “activity” of Mount Etna volcano. The three basic elements (magma dynamics, earthquake occurrence and flank instability) interact with each other, alternating their active or passive role in a broader combination of domino effects. Our results are in general agreement with the findings of Walter et al. (2005), despite the significant differences in the structural setup and in the definition of geometrical characteristics of the single geological objects. The main difference regards the effect of interaction between magma reservoir and sliding plane; the latter was defined by Walter et al. (2005) with geometrical characteristics that are entirely different from those hypothesized in this paper. Currenti et al. (2008) use a very simplified structural setup taking into account only the two rift zones and the main fault systems in eastern flank. Regardless of differences, the result obtained are similar with the exception of the NE dike response to an intrusion in the South rift. Currenti et al. (2008) have also demonstrated that the introduction of an heterogeneous medium induces variation in the intensity of ΔCFS (as a function of modelled elastic parameters), but does not distort the geometrical pattern. The authors also show how the stress shape is affected by Mt. Etna

482 topography. The main discrepancies are largely restricted to the volcano summit area because of the
483 accentuated topography.

484 We note that the strength of our approach lies in the fact that we evaluate the distribution of the
485 CFS pattern while taking into account the relevant effects of topography. In addition, we use a
486 method that requires a processing time of some tens of minutes. It allows modifying an evolving
487 erupting scenario simply by adding or altering magmatic sources and/or receiving structures
488 without needing any further computational time that other numerical methods require (e.g., re-mesh
489 of medium in Finite Element Method). The real-time seismic and geodetic networks currently
490 operating on Mount Etna are able to provide good enough data (both in number and quality) to
491 satisfactorily (and rapidly) constrain the source(s) responsible for volcanic unrest. The application
492 of the Boundary Element Method during volcanic unrest appears a promising tool to provide some
493 possible scenarios of evolving volcanic activity in near real-time in terms of flank sliding and/or
494 activation of either (both) seismogenic faults and/or magma bodies.

495

496 **Acknowledgments**

497 This work was funded by the INGV-DPC project V4_Flank. We thank Stephen Conway for
498 correcting and improving the English. Amalia Bonanno was supported by INGV-DPC fellowships.

499 We thank the editor Joan Marti and two anonymous reviewers for the careful revision that
500 enabled improving the paper significantly. The DEM used in this paper is the result of the
501 integration of data available at INGV, in particular the DEM_ Sicilia 1999 (Tarquini et al., 2007)
502 and the DEM_Lidar 2005 (Neri et al., 2008). This DEM was produced in the framework of the ASI-
503 SRV project, and INGV-DPC V4-Flank project, thanks to Dr. F. Guglielmino (INGV, Osservatorio
504 Etna).

505

506

507 **References**

508 Acocella, V., Neri, M., 2003. What makes flank eruptions? The 2001 Mount Etna eruption and its
509 possible triggering mechanisms. *Bull. Volcanol.* 65, 517–529.

510

511 Acocella, V., Behncke, B., Neri, M., D'Amico, S., 2003. Link between major flank slip and 2002-
512 2003 eruption at Mount Etna (Italy). *Geophys. Res. Lett.* 30(24), 2286.
513 doi:10.1029/2003GL018642.

514

515 Aloisi, M., Cocina, O., Neri, G., Orecchio, B., Privitera, E., 2002. Seismic tomography of the crust
516 underneath the Etna volcano, Sicily. *Phys. Earth Planet. In.* 134, 139–155.

517

518 Aloisi, M., Bonaccorso, A., Gambino, S., Mattia, M., Puglisi, G., 2003. Etna 2002 eruption imaged
519 from continuous tilt and GPS data., *Geophys. Res. Lett.* 30(23), 2214. doi:10.1029/2003GL018896.

520

521 Armienti, P., Innocenti, F., Petrini, R., Pompilio, M., Villari, L., 1989. Petrology and Sr-Nd isotope
522 geochemistry of recent lavas from Mt. Etna: Bearing on the volcano feeding system. *J. Volcanol.*
523 *Geotherm. Res.* 39, 315– 327. doi:10.1016/0377-0273(89)90095-4.

524

525 Azzaro, R., 1997. Seismicity and active tectonics along the Pernicana fault, Mt. Etna (Italy). *Acta*
526 *Vulcanol.* 9, 7-14.

527

528 Azzaro, R., 1999. Earthquake surface faulting at Mount Etna volcano (Sicily) and implications for
529 active tectonics. *J. Geodynamics* 28, 193-213. doi:10.1016/S0264-3707(98)00037-4.

530

531 Azzaro, R., 2004. Seismicity and active tectonics in the Etna region: Constraints for a
 532 seismotectonic model. In: Bonaccorso, A, et al. (Eds.), Etna Volcano Laboratory. Geophys.
 533 Monogr. Ser., vol. 143, AGU, Washington, D. C., pp. 205–220.
 534
 535 Azzaro, R., Mattia, M., Puglisi, G., 2001: Fault creep and kinematics of the eastern segment of the
 536 Pernicana Fault (Mt. Etna, Italy) derived from geodetic observations and their tectonic significance.
 537 Tectonoph., 333, 3/4, 401-415.
 538
 539 Barberi, G., Cocina, O., Neri, G., Privitera, E., Spampinato, S., 2000. Volcanological inferences
 540 from seismic strain tensor computations at Mt. Etna Volcano, Sicily. Bull. Volcanol. 62, 318– 330.
 541
 542 Barberi, G., Cocina, O., Maiolino, V., Musumeci, C., Privitera, E., 2004. Insight into Mt. Etna
 543 (Italy) kinematics during the 2002–2003 eruption as inferred from seismic stress and strain tensors.
 544 Geophys. Res. Lett. 31, L21614. doi:10.1029/2004GL020918.
 545
 546 Beeler, N.M., Simpson, R.W., Lockner, D.A., Hickman, S.H., 2000. Pore fluid pressure, apparent
 547 friction and Coulomb failure. J. Geophys. Res. 105, 25533– 25554.
 548
 549 Behncke, B., Neri, M., 2003. Cycles and trends in the recent eruptive behaviour of Mount Etna
 550 (Italy). Can. J. Earth Sci. 40, 1405 – 1411. doi:10.1139/E03-052.
 551
 552 Bonaccorso, A., Aloisi, M., Mattia, M., 2002. Dike emplacement forerunning the Etna July 2001
 553 eruption modeled through continuous tilt and GPS data. Geophys. Res. Lett. 29 (2), 1–4. doi:
 554 10.1029/2001GL014397.
 555

556 Bonaccorso, A., Bonforte, A., Guglielmino, F., Palano, M., Puglisi, G., 2006. Composite ground
 557 deformation pattern forerunning the 2004– 2005 Mount Etna eruption. *J. Geophys. Res.* 111,
 558 B12207. doi:10.1029/ 2005JB004206.
 559
 560 Bonanno, A., Palano, M., Privitera, E., Gresta, S., Puglisi, G., 2011. Magma intrusion mechanisms
 561 and redistribution of seismogenic stress at Mt. Etna volcano (1997-1998). *Terra Nova* 23, 339-348.
 562 doi: 10.1111/j.1365-3121.2011.01019.x.
 563
 564 Bonforte, A., Bonaccorso, A., Guglielmino, F., Palano, M., Puglisi, G., 2008. Feeding system and
 565 magma storage beneath Mt. Etna as revealed by recent inflation/deflation cycles. *J. Geophys. Res.*
 566 113, B05406. doi:10.1029/2007JB005334.
 567
 568 Bonforte, A., Guglielmino, F., Coltelli, M., Ferretti, A., Puglisi, G., 2011. Structural assessment of
 569 Mount Etna volcano from Permanent Scatterers analysis. *Geochem. Geophys. Geosyst.* 12, Q02002.
 570 doi:10.1029/2010GC003213.
 571
 572 Borgia, A., Ferrari, L., Pasquarè, G., 1992. Importance of gravitational spreading in the tectonic and
 573 volcanic evolution of Mount Etna. *Nature* 357, 231– 235. doi:10.1038/357231a0.
 574
 575 Bosman A., Cavallaro, D., Chiocci, F.L., Coltelli, M., 2007. New insights on the Etna offshore
 576 reveal unknown morphological features related to the volcano eastern flank dynamics. *Geoitalia*
 577 2007- Sesto Forum Italiano di Scienze della Terra. Rimini, 12-14 settembre 2007. ISSN 1972-1552
 578 pp. 117.
 579

580 Cavallaro D., Lodi, M., Bosman, A., Chiocci F., Coltelli, M., 2008. Evidenze di faglie attive
581 nell'offshore etneo rilevate da analisi morfos strutturali. Riassunti del 84° Congresso Nazionale
582 Società Geologica Italiana 3/3, pp. 204-205. (in Italian)
583

584 Chiarabba, C., De Gori, P., Patanè, D., 2004. The Mt. Etna plumbing system: The contribution of
585 seismic tomography. In: Bonaccorso, A, et al. (Eds.), Etna Volcano Laboratory. Geophys. Monogr.
586 Ser., vol. 143, , AGU, Washington, D. C., pp. 191– 204.
587

588 Cocco, M., Rice, J., 2002. Pore pressure and poroelasticity effects in Coulomb stress analysis of
589 earthquake interactions. J. Geophys. Res. 107. doi:10.1029/2000JB000138.
590

591 Corsaro, R.A., Pompilio, M., 2004. Dynamics of magmas at Mount Etna. In: Bonaccorso, A, et al.
592 (Eds.), Etna Volcano Laboratory. Geophys. Monogr. Ser., vol. 143, AGU, Washington, D. C., pp.
593 91– 110.
594

595 Corsaro, R.A., Civetta, L., Di Renzo, B., Miraglia, L., 2009. Petrology of lavas from the 2004-2005
596 flank eruption of Mt. Etna, Italy: inferences on the dynamics of magma in the shallow plumbing
597 sysyem. Bull. Volcanol. 71, 781-793, doi:10.1007/s00445-009-0264-z.
598

599 Comninou, M. A., Dundurs, J., 1975. The angular dislocation in a half-space. J. Elasticity 5, 203–
600 216.
601

602 Crouch, S.L., Starfield, A.M., 1983. Boundary Element Methods in Solid Mechanics: With
603 Applications in Rock Mechanics and Geological Engineering. Allen and Unwin, St. Leonards,
604 N.S.W., Australia.
605

606 Currenti, G., Del Negro, C., Ganci, G., Williams, C. A., 2008., Static stress changes induced by the
 607 magmatic intrusions during the 2002–2003 Etna eruption. *J. Geophys. Res.* 113, B10206,
 608 doi:10.1029/2007JB005301.
 609
 610 Currenti, G., Bonaccorso, A., Del Negro, C., Scandura, D., Boschi, E., 2010. Elasto-plastic
 611 modeling of volcano ground deformation. *Earth and Planetary Science Letters* 296, 311–318.
 612
 613 Gardunõ, V.H., Neri, M., Pasquarè, G., Borgia, A., Tibaldi, A., 1997. Geology of NE-Rift of Mount
 614 Etna, Sicily (Italy). *Acta Vulcanol.* 9(1/2), 91– 100.
 615
 616 Gresta, S., Longo, V., Viavattene, A., 1990. Geodynamic behaviour of eastern and western sides of
 617 Mt. Etna. *Tectonophysics* 179, 81 – 92. doi:10.1016/0040-1951(90)90357-E.
 618
 619 Gresta, S., Ghisetti, F., Privitera, E., Bonanno A., 2005. Coupling of eruptions and earthquakes at
 620 Mt. Etna (Sicily, Italy): A case study from the 1981 and 2001 events. *Geophys. Res. Lett.* 32.
 621 doi:10.1029/ 2004GL021479.
 622
 623 Harris, R.A., 1998. Introduction to special section: Stress triggers, stress shadows, and implications
 624 for seismic hazard. *J. Geophys. Res.* 103, 347–24.
 625
 626 Hill, D.P., Pollitz, F., Newhall, C., 2002. Earthquake-volcano interactions *Phys. Today* 55(11), 41–
 627 47.
 628
 629 King, G.C.P., Stein, R.S., Lin, J., 1994. Static stress changes and the triggering of earthquakes *Bull.*
 630 *Seismol. Soc. Am.* 84, 935– 953.
 631

632 King, G.C.P., Cocco, M., 2000. Fault interaction by elastic stress changes: new clues from
 633 earthquake sequences. *Adv. Geophys.* 44, 1–38.
 634
 635 Lentini, F., 1982. The geology of the Mt. Etna basement. *Mem. Soc. Geol. Ital.* 23, 7–25.
 636
 637 Lo Giudice, E., Rasà, R., 1992 Very shallow earthquakes and brittle deformation in active volcanic
 638 areas: The Etnean region as an example. *Tectonophysics* 202, 257–268.
 639
 640 Maerten, F., Resor, P., Pollard, D., Maerten, L., 2005. Inverting for slip on three-dimensional fault
 641 surfaces using angular dislocations. *Bull. Seism. Soc. Am.* 95, 1654–1665.
 642 doi:10.1785/0120030181
 643
 644 McGuire, W.J., 1996 Volcano instability: A review of contemporary themes. In: McGuire, W.M.,
 645 Jones, A.P., Neuberg, J., (Eds.), *Volcano Instability on the Earth and Other Planets*. Geol. Soc.
 646 Spec. Publ., Geological Society (London) Special Publications 110, pp. 1–23.
 647
 648 Monaco, C., Catalano, S., Cocina, O., De Guidi, G., Ferlito, C., Gresta, S., Musumeci, C., Tortorici,
 649 L., 2005. Tectonic control on the eruptive dynamics at Mt. Etna volcano (eastern Sicily) during the
 650 2001 and 2002–2003 eruptions. *J. Volcanol. Geotherm. Res.* 144, 211–233.
 651
 652 Montalto, A., Vinciguerra, S., Menza, S., Patanè, G., 1996. Recent seismicity of Mount Etna:
 653 implications for flank instability, In: McGuire, W.J., Jones, A.P., Neuberg, J., (Eds.), *Volcano*
 654 *instability on the Earth and other planets*. Geological Society (London) Special Publications 110,
 655 pp. 169–177.
 656

657 Neri, M., Gardunõ, V.H., Pasquarè, G., Rasà, R., 1991. Studio strutturale e modello cinematico
658 della Valle del Bove e del settore nord-orientale etneo. *Acta Vulcanol.* 1, 17– 24. (in Italian)
659

660 Neri, M., Mazzarini, F., Tarquini, S., Bisson, M., Isola, I., Behncke, B., Pareschi, M.T., 2008. The
661 changing face of Mount Etna's summit area documented with Lidar technology *Geophys. Res. Lett.*
662 35, doi:10.1029/2008GL033740.
663

664 Nostro, C., Stein, R.S., Cocco, M., Belardinelli, M.E., Marzocchi, W., 1998. Two-way coupling
665 between Vesuvius eruptions and southern Apennine earthquakes, Italy, by elastic stress transfer. *J.*
666 *Geophys. Res.* 103, 24487– 24504.
667

668 Patanè, D., De Gori, P., Chiarabba, C., Bonaccorso, A., 2003a. Magma ascent and the
669 pressurization of Mount Etna's volcanic system. *Science* 299, 2061– 2063.
670

671 Patanè, D., Privitera, E., Gresta, S., Akinci, A., Alparone, S., Barberi, G., Chiaraluce, L., Cocina,
672 O., D'Amico, S., De Gori, P., Di Grazia, G., Falsaperla, S., Ferrari, F., Gambino, S., Giampiccolo,
673 E., Langer, H., Maiolino, E., Moretti, M., Mostaccio, A., Musumeci, C., Piccinini, D., Reitano, D.,
674 Scarfì, L., Spampinato, S., Ursino, A., Zuccarello, L., 2003b. Seismological constrains for the dike
675 emplacement of the July-August 2001 lateral eruption at Mt. Etna volcano, Italy. *Ann. Geophys.* 46,
676 599-608.
677

678 Patanè, D., Barberi, G., Cocina, O., De Gori, P., Chiarabba, C., 2006. Time-resolved seismic
679 tomography detects magma intrusions at Mount Etna, *Science* 313, 821–823.
680

681 Palano, M., Puglisi, G., Gresta, S., 2007. Ground deformation at Mt. Etna: a joint interpretation of
682 GPS and InSAR data from 1993 to 2000. *Boll. Geofis. Teor. Appl.* 48, 81–98.

683

684 Palano, M., Gresta, S., Puglisi, G., 2009. Time-dependent deformation of the eastern flank of Mt.
685 Etna: after-slip or viscoelastic relaxation? *Tectonophysics* 473, 300-311.
686 doi:10.1016/j.tecto.2009.02.047.

687

688 Puglisi, G., Bonforte, A., 2004. Dynamics of Mount Etna Volcano inferred from static and
689 kinematic GPS measurements. *J. Geophys. Res.* 109, B11404, doi:10.1029/2003JB002878.

690

691 Puglisi, G., Bonforte, A., Ferretti, A., Guglielmino, F., Palano, M., Prati, C., 2008. Dynamics of
692 Mount Etna before, during, and after the July–August 2001 eruption inferred from GPS and
693 differential synthetic aperture radar interferometry data. *J. Geophys. Res.* 113.
694 doi:10.1029/2006JB004811.

695

696 Rasà, R., Azzaro, R., Leonardi, O., 1996. Aseismic creep on faults and flank instability at Mt. Etna
697 volcano. In: McGuire, W.J., Jones, A.P., Neuberg, J., (Eds.), *Volcano instability on the Earth and*
698 *other planets*. Geological Society (London) Special Publications 110, pp. 179– 192.

699

700 Reasenber, P.A., Simpson, R.W., 1992. Response of regional seismicity to the static stress change
701 produced by the Loma Prieta earthquake. *Science* 255, 1687-1690.

702

703 Saraò, A., Cocina, O., Privitera, E., Panza, G.F., 2010. The dynamics of the 2001 Etna eruption as
704 seen by full moment tensor analysis. *Geophys. J. Int.* 181, 951–965. doi:10.1111/j.1365-
705 246X.2010.04547.x.

706

707 Savage, J.C., Clark, M.M., 1982. Magmatic resurgence in the long valley caldera, California:
708 possible cause of the 1980 Mammoth Lakes earthquakes. *Science* 217, 531–533.

709

710 Stein, R. S., 1999. The role of stress transfer in earthquake occurrence. *Nature* 402, 605–609.

711

712 Tarquini, S., Isola, I., Favalli, M., Mazzarini, F., Bisson, M., Pareschi, M.T., Boschi, E., 2007.
713 TINITALY/01: a new Triangular Irregular Network of Italy. *Annals of Geophysics* 50, 3, 407- 425.

714

715 Thomas, A.L., 1993. Poly3D: A three-dimensional, polygonal element, displacement discontinuity
716 boundary element computer program with applications to fractures, faults, and cavities in the
717 Earth's crust. M. S. thesis, Stanford University, Stanford, California – U.S.A.

718

719 Tibaldi, A., Groppelli, G., 2002. Volcano-tectonic activity along structures of the unstable NE flank
720 of Mount Etna (Italy) and their possible origin. *J. Volcanol. Geotherm. Res.* 115, 277– 302.

721

722 Toda, S., Stein, R.S., Sagiya, T., 2002. Evidence from the AD 2000 Izu Islands earthquake swarm
723 that stressing rate governs seismicity. *Nature* 419, 58–61.

724

725 Walter, T.R., Acocella, V., Neri, M., Amelung F., 2005. Feedback processes between magmatic
726 events and flank movement at Mount Etna (Italy) during the 2002–2003 eruption. *J. Geophys. Res.*
727 110. doi:10.1029/2005JB003688.

728

729

730

731 **Figure captions**

732

733

734 **Figure 1.** Structural sketch map of Mount Etna: Provenzana Fault (PR); Pernicana fault (PF); Santa
735 Venerina fault (SVF); Timpe fault system STF; Moscarello fault (MF); Tremestieri–Trecastagni
736 fault (TTF); San Leonardello Fault (SLF); Central Craters (CC); South Rift and North - East Rift
737 are also indicated. In the upper inset, the location of Mount Etna in the central Mediterranean area
738 and a simplified geological map of eastern Sicily are also reported. The INGV-G-DEM is in the
739 WGS84 reference system and the projection is UTM33.

740

741 **Figure 2.** a) Top view and b) prospective view of the boundary Element model built in Poly3D
742 environment show spatial relationships between topography, faults, magmatic reservoir, eruptive
743 fractures, sliding plane and faults. For structure legend see tables 1 and 2.

744

745 **Figure 3.** Sketch of four models proposed showing: M1) Inflation of Magmatic Reservoir (MR);
746 M2A) Opening of South Dike (SD); M2B) Opening of North-East Dike (NED); M3) Transtensive
747 movement of Sliding Plane (SP); the acting sources (red) and the receiver structures (black) are
748 drawn. For faults legend see table 2.

749

750 **Figure 4.** Three dimensional view showing the pattern of ΔCFS produced by inflation of MR (M1)
751 along modeled fault planes; Opening of SD (M2A); Opening of NED (M2B) and Transtensive
752 movement of SP (M3). The color bar specifies the maximum and minimum ΔCFS values that are
753 reported for each single structure in Tables 3-6.

754

755 **Figure 5.** Three dimensional view showing the pattern of the displacement produced by inflation of
756 MR (M1) along modeled fault planes; Opening of SD (M2A); Opening of NED (M2B) and

757 Translative movement of SP (M3). The color bar specifies the maximum and minimum
758 displacement values that are reported for each single structure in Tables 3-6.

759

760

761

762 **Table titles**

763

764

765 **Table 1.** Description of deformation source inputs used in the numerical modeling. X_c , Y_c and Z_c
766 represent the location of the center, while L and W correspond to length and width for each source.

767

768 **Table 2.** Position and geometrical parameters of receiver fault planes modeled in Poly3D program
769 (for symbols explanation see table 1).

770

771 **Table 3.** Coulomb stress changes and displacements (U) induced on considered structures (see table
772 1 and 2 for structure names) by the inflation of MR (model M1).

773

774 **Table 4.** Coulomb stress changes and displacements (U) induced on considered structures (see table
775 1 and 2 for structure names) by the opening of SD (model M2A).

776

777 **Table 5.** Coulomb stress changes and displacements (U) induced on considered structures (see table
778 1 and 2 for structure names) by the opening of NED (model M2B).

779

780 **Table 6.** Coulomb stress changes and displacements (U) induced on considered structures (see table
781 1 and 2 for structure names) by the transtensive movement of SP (model M3).

782

Field Code Changed

1

E-mail: eugenio.privitera@ct.ingv.it

28 Tel.: ++39 095 716 5844 – Fax ++39 095 716 5826

29

30 **Abstract**

31 In the last thirty years, numerous eruptions and associated deformation episodes have occurred at
32 Mt. Etna volcano. ~~Datasets recorded by continuous~~ ~~Continuous and intense dynamics~~ monitoring of
33 ~~these episodes magmatic processes~~ provide a unique ~~opportunity possibility~~ to study the
34 relationships between volcanism, flank instability and faulting activity. We have investigated the
35 stress triggering mechanism between magmatic reservoir inflation, intrusive episodes and flank
36 dynamics. Using three-dimensional numerical Boundary Elements Models we simulated volcano-
37 tectonic events and calculated Coulomb stress changes. ~~Using this Our~~ modeling approach, ~~we~~
38 analyzed four realistic scenarios that ~~are representative of represent~~ recent kinematics ~~episodes~~
39 occurring at Mt. Etna ~~well~~. The main results obtained highlight how (1) the ~~inflating-inflation~~ of a
40 deep spherical magma source transfers elastic stress to a sliding plane and faults (2) the opening of
41 the NE Rift and S Rift (to a less efficient extent) favor movements of the instable sector and may
42 encourage seismicity on the eastern flank faults, and (3) ~~the~~ flank instability may trigger the
43 uprising of magma.

44 Defining the effects of the elastic stress transfer and relationships among the main forces acting on
45 volcano, may help to forecast ~~the possible~~ eruption scenarios during future ~~eruptive~~ episodes of
46 unrest at Mount Etna, ~~and provide an important tool for decision makers during volcanic~~
47 emergencies involving the highly populated areas ~~which is important to reduce volcanic and seismic~~
48 ~~hazards on the highly populated eastern sector~~ of the volcano.

51
52 **Keywords:** Numerical modeling, Coulomb stress changes, ~~flank instability, volcano dynamics,~~
53 ~~Mt.~~ Mount Etna volcano, magmatic activity.

1. Introduction

Active volcanoes in densely populated areas represent a primary hazard that requires a operative and well-timed interaction between research institutions and civil defence authorities during unrest episodes. Consequently, involved researcher are encouraged to tune up affordable methods that can provide realistic scenarios of the eruptive evolution in near real-time.

Mount Etna dynamics is the result of a complex interplay between magma ascent in the plumbing system, dike emplacement, tectonic uplift, faulting and flank instability. ~~At Mount Etna, m~~Many studies have ~~evidenced~~highlighted that at Mount Etna increases in static stress induced by dike intrusions bring faults closer to failure (Gresta et al., 2005). More recently, the pressurization of a magmatic reservoir was considered to trigger 1997-1998 Mount Etna seismic swarms as ~~effects~~a consequence of stress redistribution (Bonanno et al, 2011).

The increase in collected seismic and deformation measurements and the rapid growth of computational power have enabled improving investigations into the relationship between faulting, flank dynamics and magmatic activity using numerical modeling. Walter et al. (2005) modeled the 2002-2003 Mt. Etna eruption by means of Boundary Element Method, evaluating the influence of four different sources on the kinematics of the volcano's eastern flank. They found a feedback relationship between flank movements and intrusive processes The numerical models suggest that magmatic activity (inflation of a reservoir and emplacement of dikes) encourages motion of the eastern flank, which, in turn, promotes magma to rise up to shallower levels within the volcano. Currenti et al. (2008) performed a Finite Element Modeling approach to evaluate ground deformation and the resulting stress redistributions in response to magmatic processes occurring during the 2002–2003 Etna eruption. They found that the changes in the state of stress generated by the southern dike produce an extensional stress field that favors magma propagation along the north-east Rift. The static stress changes computed onto the Timpe Fault System and the Pernicana

81 Fault indicate that the magma intrusions on the southern and northeastern flanks prompted these
82 seismogenic structures to slip.~~Volcano flank instability has been recognized at many volcanoes~~
83 ~~around the globe. Dynamics of a flank is driven by combinations of gravity, magma pressure, lack~~
84 ~~of buttressing support, presence of an underlying weak substrate to the edifice, increasing pore~~
85 ~~pressure associated with volcanism, dyke emplacement, tectonic uplift and faulting (e.g. Siebert,~~
86 ~~1984; McGuire, 1996; Merle and Borgia, 1996; Voight and Elsworth, 1997; Tibaldi, 2001; Aeocella~~
87 ~~et al., 2006). In some cases, the interaction of several factors may make defining the main triggering~~
88 ~~cause of the instability difficult (Voight and Elsworth, 1992).~~

89 ~~The increase in collected deformation measurements and the fast growth of computational power~~
90 ~~have permitted better investigating the relationship between flank dynamics and magmatic activity~~
91 ~~using numerical modeling. In this last decade, a significant proliferation of numerical modeling~~
92 ~~studies have highlighted that eruptions, flank instability and faulting episodes are related. Through~~
93 ~~limit equilibrium methods (LEM) and finite difference modeling (FEM), a 2D stability analysis of~~
94 ~~the NW flank of the Stromboli edifice was performed by Apuani and Corazzato (2009). The authors~~
95 ~~show that the tectonic seismicity of the area alone does not destabilize the studied slope. On the~~
96 ~~contrary, magma pressure in dykes can represent a destabilizing factor. Walter et al. (2005)~~
97 ~~modeled the 2002-2003 Mt. Etna eruption by means of Boundary Element Method, evaluating the~~
98 ~~influence of four different sources on the kinematics of the volcano's eastern flank. They found a~~
99 ~~feedback relationship between flank movements and intrusive processes. The numerical models~~
100 ~~suggest that magmatic activity (inflation of a reservoir and emplacement of dykes) encourages~~
101 ~~motion of the eastern flank, which, in turn, encourages the rise of magma to shallower levels within~~
102 ~~the volcano. Using Coulomb stress simulations, Segall et al., (2006) have demonstrated that a recent~~
103 ~~dike intrusion probably triggered a slow fault slip event on Kilauea volcano's mobile south flank.~~

104 ~~At Mount Etna, many studies have evidenced that increases in static stress induced by dike~~
105 ~~intrusions bring faults closer to failure (Gresta et al., 2005). More recently, the pressurization of a~~

~~magma reservoir was considered to trigger seismic swarms as effects of stress redistribution (Bonanno et al., 2011).~~

In this paper, we will use numerical simulations to hypothesize four realistic scenarios at Mt Etna in which one source at a time is active. Coulomb stress changes will be computed on three dimensional fault surfaces in order to investigate the interaction between intrusion/eruptive episodes, tectonic activity and flank instability. ~~Understanding which factor influences the instability of the Mt. Etna volcanic edifice is therefore crucial for hazard assessment and mitigation. The method used requires a processing time of some tens of minutes and is thus suitable for a near real-time application in order to forecast the evolution of future unrest episodes.~~

2. Etna volcano setting

~~Mount~~ Etna is a Quaternary basaltic stratovolcano located on the east coast of Sicily. It stands between two first-order tectonic elements: the Apenninic-Maghrebian Chain and the Hyblean Foreland (inset of Figure 1). The northern and western sectors of the volcano lie over metamorphic and sedimentary rocks belonging to the frontal nappes system of the Apenninic-Maghrebian Chain, whereas the southern and eastern sectors overlie marine clays of Quaternary age, deposited on the flexured margin of the northward-dipping downgoing Hyblean Foreland (Lentini, 1982) (inset of Figure 1).

Volcanic Activity

Recent volcanic activity of Mount Etna is characterized by eruptions at the four summit craters, and by fissure eruptions and dike intrusions at the rift zones oriented NE, south and west. During the last 400 years, about half of the eruptions occurred along the rift zones through fissures opened on

the volcano flanks (Behncke and Neri, 2003). These fissures are usually related to the lateral intrusion of dikes radiating from a shallow magma conduit system.

Important results obtained during recent decades, mainly due to the rapid improvement in the seismic and deformation monitoring networks, have identified the main tectonic structures and the paths along which the magma rises beneath Mount Etna. Seismic tomographic images define the basement of Mount Etna as characterized by a main upper and middle crustal intrusion complex, with high V_p values (High Velocity Body; HVB), whose top is located at about 4 km below sea level (b.s.l), beneath the southeastern flank of Mount Etna (e.g., ~~i.e.~~ Aloisi et al., 2002; Chiarabba et al., 2004; Patanè et al., 2006). In recent years, magma intrusions have ascended along the western boundary of the HVB, as documented by ground deformation and seismic studies (e.g., Bonforte et al., 2008; Puglisi et al., 2008 and references therein). It is noteworthy that the lack of evidence for large magmatic storage volumes strongly supports the idea that, during its ascent along the western boundary of the HVB, the magma is stored as a plexus of dikes or sills, as suggested by Armienti et al. (1989) to justify the typical polybaric evolution of the magmas within the plumbing system of Mount Etna (Corsaro and Pompilio, 2004).

Structural framework

The shallow geodynamic behavior of Mount Etna seems to be controlled by the flank instability processes ~~implying~~ causing the seaward sliding of the volcano eastern side as a result of a complex interaction between regional tectonic stresses, gravity forces acting on the volcanic edifice and the ~~dyke~~ dike-induced rifting (Neri et al., 1991; Borgia et al., 1992; Lo Giudice and Rasà, 1992; McGuire, 1996; Rasà et al., 1996).

Although the published models propose different explanations of the origin and depth of the flank movement, they all agree in identifying the Pernicana Fault system, PF (Figure 1) as the northern boundary of the unstable sector. This is a transtensive fault with left lateral movement. It is characterized by a high slip rate from 10 to 28 mm/year with shallow (<3.5 km) and moderate

seismic activity ($2 < M < 4.5$) (Azzaro, ~~et al.~~, 1997; [Azzaro et al., 2001](#)). The PF activity is kinematically connected to the episodic opening and eruptions of the nearby NE Rift (Figure 1) (Neri et al., 1991; Gardun˜o et al., 1997; Tibaldi and Groppelli, 2002; Acocella and Neri, 2003; Acocella et al., 2003). The southern part of the western boundary of the unstable sector is represented by the South Rift (Rasà et al., 1996) joining, southeastward, with the Tremestieri-Trecastagni fault system TTF (Figure 1). This fault system is made up of a number of NNW-SSE striking faults showing evident right-lateral displacement and is also characterized by very shallow seismicity, with typical focal depths of 1–2 km. Other tectonic lineaments dissect the southern and south-eastern sectors of the volcano, such as the Timpe Fault system (STF1 and STF2), San Leonardello Fault (SLF), Moscarello Fault (MF) and Santa Venerina Fault (SVF) (Figure 1). Most of these faults have high slip-rates from 1.0 to 2.7 mm/year (Azzaro, 2004; Puglisi et al., 2008), partly due to shallow seismicity (Lo Giudice and Rasa, 1992; Montalto et al., 1996). Instrumental data, according to historical and macroseismic information (Azzaro~~et al.~~, 1999), indicate that more than 80% of earthquakes are shallower than 5 km (Gresta et al., 1990), ~~which where~~, despite their moderate magnitude, have often produced coseismic surface faulting. Fault plane solutions of these events frequently indicate a right lateral strike, combined with ~~an~~ ~~important~~ [significant](#) normal component. More recent proposals emphasize the complexity of the unstable sector, showing how these faults represent the main structures that separate portions with slightly different velocities of downslope movement ~~of this sector of the volcano~~ (Bonforte et al., 2011).

3. CFS Modeling

In this paper, we investigate the relationships between volcanism, flank instability and ~~the~~ faulting ~~activity~~ in terms of elastic stress change. We ~~investigate~~ ~~hypothesize the~~ possible triggering conditions in which only one deformation source at a time is active. Our modeling approach

~~investigates-examines~~ how (1) the inflation of a spherical deep source interacts with the sliding plane and faults, (2) the opening of an eruptive fissure (at North-East or South Rift zone) affects the sliding movement of eastern sector or seismic activity on fault planes, (3) the flank instability governs the kinematics of faults and triggers (or inhibits) the ascent of magma (Figure 3).

3.1. Modeling Method

Taking into account the topographic effects, we compute boundary element solutions of deformation sources ~~e~~imbedded in an elastic half-space, using the program Poly3D 2.1.8 (Thomas, 1993; Maerten et al., 2005). Based upon the boundary element method, ~~BEM~~ (Crouch and Starfield, 1983), Poly3D includes the fundamental solution to an angular dislocation in a homogeneous, linear elastic half-space (Comninou and Dundurs, 1975). A number of angular dislocations are juxtaposed to create polygonal boundary elements that collectively define discretized objects of arbitrary shape in three dimensions. Boundary conditions in Poly3D can be applied remotely (as constant stresses or strains), at the centers of each element of the discretized fault surface (as tractions or displacement), or as combinations. The program solves a series of linear algebraic equations that describe the influence ~~of on~~ each element ~~of on~~ every other element under a prescribed set of boundary conditions. Once the displacement distribution along a fault is determined, the static stress, strain and displacement fields around the fault are calculated using influence coefficient equations that relate the displacements at the fault to the resultant elastic field at any point in the surrounding linear elastic medium. This solution is superimposed upon the remote stress field boundary condition to produce the total elastic field. Note that in our modeling processes we do not take into account the regional stress field. Indeed, geological and geophysical evidences highlight the heterogeneity of the Mount Etna stress field in time and space (e.g., Barberi et al., 2000 and reference therein). According to Gresta et al. (2005), from a kinematic point of view, the coexistence of structural elements such as PF and TFS are incompatible with a homogeneous stress field. Consequently, in this paper we use only “Specified fault calculation” for ACFS computation

and we relinquish the evaluation of “optimally oriented faults” (strongly influenced by the regional stress field) as suggested by several authors in such cases (e.g., Gresta et al. 2005, Bonanno et al., 2011 and references therein)

In Poly3D we build polygonal elements for modeling complex surfaces with curving boundaries. Surface fault changes in strike are meshed without gaps. The spherical void is built by assembling triangular, hexagonal or pentagonal elements in the same manner as a football.

The Boundary Element Method was chosen because it is suitable for near real-time applications since it allows modifying an evolving scenario simply by adding new magmatic sources and/or receiving structures. The use of Poly3D enables avoiding meshing the medium every time a structural modification is carried out, in such a way the computational time is limited to tens of minutes.

3.2. Setup of deformation source parameters

Following on from ~~In agreement with~~ recent ~~geophysical evidences~~ studies (Patanè et al., 2003a; Chiarabba et al., 2004; Bonaccorso et al., 2006; Bonforte et al., 2008; Puglisi et al., 2008; ~~Chiarabba et al., 2004; Patanè et al., 2003b~~), we considered a spherical cavity constructed ~~by of~~ 815 triangular elements, simulating a 1 km in radius reservoir ~~1 km in radius~~ at 3 km depth (Figure 2). An increase in ~~the~~ magma pressure perturbs the stress field in the surrounding crust. Using positive traction boundary conditions, normal to the element, we defined a volume increase of $7.9 \cdot 10^6 \text{ m}^3$, a realistic value for inflating magma bodies (Bonaccorso et al., 2006; Palano et al., 2007; Puglisi et al., 2008).

The center of the MR was located beneath the Summit Craters area (for details see Table 1). In addition, in order to evaluate the influence of ~~the~~ depth of an inflating reservoir (hereafter MR) on ~~the~~ other considered structures and in particular on SP, we performed two further simulations moving the center of the sphere by $\pm 2.4 \text{ km}$. These steps of depth were chosen since they roughly correspond to the projections respectively of the top and the bottom of SP (see below) along the vertical line intersecting the Summit Craters.

235 ~~The center of the MR was located beneath the Summit Craters (for details see Table 1).~~
236 ~~Dyke~~Dike intrusions were modeled by rectangular planes with a curving top boundary matching the
237 topography (Figure 2). A uniform element-normal displacement discontinuity of 2.5 ~~meters~~m is
238 imposed on ~~dykes~~dikes. The geometry of the North-East and South dikes used in this paper is based
239 on values published by Puglisi et al. (2008). In any case, openings larger than 3 m do not modify
240 the results significantly. The parameters of the modeled dikes are reported in Table 1.

241 In agreement ~~with~~ to-inversion models inferred from ground deformation measurements (Puglisi
242 and Bonforte, 2004; Bonaccorso et al., 2006; Bonforte et al., 2008), we modeled ed a sub-horizontal
243 sliding plane (hereafter SP) as a rectangular surface ~~long~~-20 km long and ~~wide~~-25 km wide, with a
244 main normal (7.7 cm) and minor dextral component (4.4 cm) (Figure 2). Although the slip amount
245 depends on the period investigated, inversion models published (Puglisi and Bonforte, 2004; Palano
246 et al, 2007) found an overall sliding in the range of 4 – 9 cm/year in the period 1993 -2000.

247

248 3.3. Setup of topography and fault parameters

249 We used d the Global Digital Elevation Model (~~hereafter the~~ INGV-G-DEM) that merges inland
250 DEM (Tarquini et al., 2007; Neri et al., 2008) and bathymetric data sets available for the ~~Mt-Mount~~
251 Etna area (Bosman et al., 2007; Cavallaro et al., 2008). The original data ~~are~~-were integrated and
252 interpolated, becoming homogenous with a final resolution of 10 m pixel size. Using INGV-G-
253 DEM resampled with a resolution of 100 m, we built ed a rectangular surface of 3500 km² (extending
254 for about 70 kilometers in longitude and 50 km in latitude) and discretized with 3184 triangular
255 meshes (Figure 2). Volcano topography is assumed as a traction-free surface in order to study the
256 influence on displacements and stress numerical calculations. According to geological and
257 structural studies integrated with seismic data, we modeled ed the main tectonic lineaments of the
258 eastern sector of the volcano. We built ed the faulting planes as rectangular surfaces with a curving
259 top boundary matching the topography, with each plane ~~is~~-discretized by triangular meshes with a
260 mean areal dimension of about 0.027 km². In particular, Provenzana Fault (PR) shows a change of

261 strike from N35°E to N55°E, thus a curving top boundary is modeled. The Pernicana Fault (PF) is
 262 ~~composed-made up~~ of four segments, ~~defined-(~~PF1, PF2, PF3 and PF4~~);~~ striking N88°E, N102°E,
 263 N114°E, N120°E, respectively (Figure 2a). The southern border of the unstable sector is
 264 represented by the Tremestieri-Trecastagni Fault system (TTF) modeled with a sub-vertical plane
 265 with a sharp change in direction (from N103°E to N150°E). The Timpe Fault System is made up ~~to~~
 266 of two segments, STF1 and STF-2, with strike direction N165°E and N3°W, respectively. These
 267 latter fault systems, together with SLF, MF, SVF, all striking from N173°E to N140°E, ~~reached~~
 268 depth of the sliding plane (see Figure 2b). The sub-vertical fault~~s~~ planes above the sliding plane
 269 (SP) have a width ranging from 1950 to 2800 ~~metersm~~ (for details see Table 2). In our models, we
 270 assume that receiver faults are discontinuities embedded in an elastic half-space in which they are
 271 free to move in any direction.

272

273 3.4 Coulomb Stress Changes

274 We calculated d Coulomb stress changes caused by volcanic sources on modeled fault planes, while
 275 computing changes in volumetric or normal stress near the magma chamber or eruptive dikes
 276 caused by flank movements or earthquakes (e.g. Savage and Clark 1982; Nostro *et al.* 1998; Toda *et*
 277 *al.* 2002).

278 It is widely accepted that static stress changes (≥ 0.1 bars) induced by a magmatic source may
 279 trigger seismicity within a rock volume close to the critical state of failure (e.g., Reasenber and
 280 Simpson, 1992; Stein, 1999). Spatial and temporal relationships between stress changes and
 281 earthquakes are explained through the Coulomb failure stress change, defined as:

$$282 \quad \Delta CFS = \Delta \tau + \mu(\Delta \sigma_n + \Delta P) \quad (1)$$

283 where $\Delta \tau$ is the shear stress change computed in the direction of slip on the fault, $\Delta \sigma_n$ is the normal
 284 stress change (positive for extension), μ is the coefficient of friction and ΔP is the pore pressure
 285 change (e.g., King *et al.*, 1994; Harris, 1998; King and Cocco, 2000). For simplicity, we considered

Formatted: Line spacing: Double

here a constant effective friction model (Beeler *et al.*, 2000; Cocco and Rice 2002) ~~that, which~~ assumes ~~that~~ ΔP is proportional to the normal stress changes ($\Delta P = -B\Delta\sigma_n$, where B is the Skempton parameter):

$$\Delta CFS = \Delta\tau + \mu' \Delta\sigma_n \quad (2)$$

where μ' is the effective friction ($\mu' = \mu[1 - B]$). The fault is brought closer to failure when ΔCFS is positive. In order to verify if dike intrusions or magmatic reservoir inflations are encouraged, we evaluate the change of the volumetric strain ($\Delta\varepsilon = \varepsilon_1 + \varepsilon_2 + \varepsilon_3$) on the magmatic reservoir and horizontal normal stress changes ($\sigma_m = (\Delta\sigma_{xx} + \Delta\sigma_{yy}) / 2$) on the rift zone dikes. Indeed, the unclamping of a rift zone ($\sigma_m > 0$) induced by fault dislocations may facilitate the ascent of new magma and dike injection. In the same way, the unclamping may favor the decompression of the magma reservoir, leading to the formation and ascent of bubbles and then increasing the magma overpressure. We performed all calculations in a homogeneous Poissonian elastic half-space using a Poisson's ratio of $\nu = 0.25$ and a Young's modulus of $E = 75$ GPa, and a $\mu' = 0.4$.

3.5 Assumptions of numerical modeling

Coulomb stress changes are evaluated in a homogenous elastic half-space. Thus mechanical heterogeneities, for instance due to thermal structure, a hydrothermal altered volcanic core or a mechanically rigid basement, are not taken into account by our models. As stated before, the regional stress field is not taken into account given its heterogeneity in space and time. The surface traces of the faults are visible, well-mapped and constrained, but we ~~simplified~~ the characteristics of the sliding plane by imposing a uniform slip on the whole rectangular surface. We ~~do~~ did not take into account visco-elastic or elasto-plastic behaviors or any differential flank movement ~~supposed—inferred~~ by a number of authors recently (Palano *et al.*, 2009; Currenti *et al.*, 2010; Bonforte *et al.*, 2011; ~~Palano *et al.*, 2009~~).

311

312 4. Modeling

313 For each model, ΔCFS values are computed on faulting planes and on the sliding surface (Figure 2).
314 The normal stress σ_m is evaluated on dike fractures and volumetric strain $\Delta \epsilon$ on the spherical surface
315 of magmatic reservoir. The parameters of sources and receiver structures are described in Table 1
316 and 2, respectively. Four deformation models ~~were tested; have been carried out:~~ M1, inflating of a
317 spherical magmatic source (Figure 3, M1); M2, opening of eruptive fissures (Figure 3, M2), divided
318 into two models A) for South dike and B) North East dike; and M3, sliding of planar surface (Figure
319 3, M3). Our numerical results of ΔCFS on each receiver structures are ~~summarized-reported~~ in
320 Tables 3-6.

321

322 4.1. Model 1 - Mogi Source

323 a) Stress calculations

324 We first considered stress changes associated with a reservoir inflation (depth = 3.0 km, roughly
325 coincident with the center of the SP). ~~The~~ M1 shows a decrease of CFS along the PR and PF2
326 segments, and an increase along the PF1 segment, ~~has experienced positive stress with the latter~~
327 showing a maximum value of 1.4 bars along the western edge (see M1 in Figure 4, M1 and Table
328 3 for maximum and minimum ΔCFS values). A decrease and an increase close to zero ~~are were~~
329 computed on PF3 and PF4 planes, respectively (Table 3). ~~The inflation of magmatic reservoir~~ M1
330 induces ~~on STF1 and on SVF~~ a stress increment on STF1 and SVF on the closer portions (0.3 and
331 0.2 bars). The MF, SLF and TTF planes are subjected to a slight positive increment on the top edge
332 (in a range between 0.1 and 0.2 bars) (Figure 4, M1). Moreover, the movement of STF2 is inhibited
333 by the inflation of MR. Finally, the inflation of spherical chamber favors the closure of the NE and
334 South dikes significantly. On the sliding plane, we observed a decrease of ΔCFS in the northwestern

part of the plane (minimum value about -2 bars) and a very slight positive variation (0.2 bars) along the remaining part of the surface.

The simulations performed moving the depth of MR do not change the scenario described before drastically and significant variations only affect a few structures. A shallow MR (depth = 0.6 km; roughly coincident with the top boundary of the SP) does not change the pattern of the static stress on all the faults considered, and the intensity is only slightly affected. Also the NE dike shows almost unaltered features and only a very small part of the dike (near MR) underwent an unclamping effect. The most important variation is observed on the SP, which experienced a positive CFS variation ~~until of~~ 2 bars. ~~Also The S dike~~ also showed a different pattern in Δ CFS distribution; indeed, the closure of the S dike is strongly encouraged only in the portion near MR, while the remaining part underwent an unclamping effect. The inflation of a deeper MR (depth = 5.4 km; roughly coincident with bottom boundary of the SP) does not change the static stress pattern on the SP and the S and NE ~~dykes~~dikes. A slight change in the intensity affected both dikes, enhancing the closure trend observed with a 3 km depth MR. Also the majority of the faults considered show unchanged features and only MF experienced a positive CFS variation until 1.4 bars.

In summary, the depth of an inflating shallow crustal reservoir may change the scenario evaluated slightly and only the flank movement seems significantly affected by the depth of MR; indeed, very shallow MR may promote flank movements, while deeper MR inhibits them. In general, a shallow ~~erust~~-MR discourages dike intrusion into the Mount Etna rift zones and promotes the stress triggering on the westernmost portion of PF.

b) Displacement calculations

The expansion of MR ~~at the magmatic reservoir at~~ 3 km depth induced the uplift of the nearby structures, such as PR, PF1 and PF2 (see Figure 5 and Table 3 for maximum and minimum displacement values). The inverse component is replaced by left-~~lateral~~ movement on PF3 and PF4

361 components. The displacement values are progressively reduced from the western to eastern part.
362 SLF, STF2, TTF and MF shows a right-lateral movement. On STF1, SVF and SP planes an uplift is
363 favored. In particular, on the ~~Sliding Plane (SP)~~ a maximum value of 2.4 centimeters ~~as-of~~ thrust
364 movement is computed. This result changes drastically if we consider a very shallow crustal
365 reservoir, which ~~that~~ inverts the observed trend, promoting seaward movements of the eastern flank.
366 It is clear that for this aspect of the problem the boundary condition set in the model (source depth)
367 plays a basic role and highlights just how crucial the depth constraint is in ground deformation
368 inversion analyses.

369

370 4.2. Model 2A – South Dike

371 a) Stress calculations

372 Intrusion along the ~~of~~ S dike favors the closure of NE dike with a negative unclamping effect (σ_m
373 maximum value is about of -32 bars). In the M2a we observe ~~PR segment with~~ a decrease of ΔCFS
374 on the PR segment (max value -4.5 bars). On the PF system ΔCFS values are negative except on
375 PF1 with a positive stress variation reaching a maximum value of 1.4 bar on the upper part of plane
376 (Table 4). PF2, PF3, PF4 and SLF segments show a slight increase but in general all planes show
377 ~~are involved with~~ a reduction of ~~stress changes~~ ΔCFS . STF1, STF2, SVF and TTF similarly
378 underwent a reduction of ΔCFS stress effect (see M2A in Figure 4 and Table 4 for maximum and
379 minimum ΔCFS values, M2A). On SP a maximum positive stress change is computed for
380 ~~evaluated on~~ the part of the plane ~~closer~~ closest to the magmatic feeding system. Finally, the S-dike
381 ~~south~~ intrusion induces a compression ($\epsilon > 0$) on the ~~MR magmatic reservoir~~ located beneath the
382 summit craters (see Figure 4, M2A).

383

384 b) Displacement calculations

385 The opening of SD encourages a normal movement of SP. The direction of displacement vectors on
386 SVF, SLF, STF1, STF2 and MF shows a right-lateral movement associated ~~with the to-dip-normal~~
387 component. PR and TTF segments ~~show the reverse underwent an inverse~~ movement. All PF
388 segments move with a pure left-lateral strike slip (see Figure 5 and Table ~~4 4-for maximum and~~
389 ~~minimum displacement valuesfor details on the amount of slip~~). In summary, magmatic activity in
390 the South Rift closes² the North East Rift and mobilizes the East and North East region of the
391 unstable block.

392

393 4.3. Model 2B – North East Dike

394 a) Stress change calculations

395 In M2B we find that intrusion ~~along the of~~ NE dike into the rift zones causes significant increase of
396 ΔCFS on PR and PF1, with maximum values of about 320 bars and 100 bars, respectively. On the
397 upper part of PF2 ~~fault~~-elastic stress changes increase to 3.4 bars. PF3, STF1, SVF, STF2 and TTF
398 show a decrease of static stress variations (Table 5). SLF and MF are brought close to failure on the
399 shallower portions of fault planes with higher values of 2.3 and 5.3 bars, respectively (see ~~M2B in~~
400 ~~Figure 4 and Table 5 for maximum and minimum ΔCFS values, M2B~~). A significant negative
401 unclamping effect on the walls of ~~the~~ S dike is found (max σ_m value about of -26 bars). The opening
402 of ~~the~~ NE dike favors the decompression of ~~magmatic reservoir~~MR with ϵ_{max} about of $-4.8e-5$
403 m^3 ($\epsilon < 0$ volumetric strain is negative for decompression). Finally, we observe that because of its
404 dimension and geometry, the NE dike ~~is more efficient in shows stress-transferring stress~~
405 ~~mechanism~~ on the sliding plane ~~more efficiently~~ with respect to the S dike. On the shallower
406 portion of SP the maximum value of ΔCFS reaches 2.6 bars (Table 5).

407

408 b) Displacement calculations

409 The most important results regarding displacement calculations show that the opening of the NE
410 dike favors the sliding of flank with a transtensive component (see Figure 5 and Table 5 for
411 maximum and minimum displacement values). All modeled faults, such as TTF, SVF, STF1, STF2,
412 MF and STF are kinematically compatible with a right-lateral movement associated ~~to~~ with a
413 normal dip component. On PR, PF1 and PF2 planes a transpressive left-lateral movement is
414 favored. Towards the eEast we found only left transcurrent component on PF3 and PF4 structures.

415

416 4.4. Model 3 – Sliding Plane

417 a) Stress calculations

418 We ~~find~~ found a positive ΔCFS with max values of about 1.7 and 1.5 bars in the upper part of PF1
419 and PF2, respectively, and. ~~On the contrary, we evaluated~~ an increase of static stress in the lower
420 portion of PF3 and PF4 (max about of 3.5 bars). The relative position between SP and receiver
421 faults also resulted in an increase in ~~conditioned the increasing of~~ static stress on TTF plane ~~also~~.
422 Thus, we estimated a positive ΔCFS in the lower part of this structure with a maximum value of 3
423 bars (~~see M3 Table 6 and in~~ Figure 4 and Table 6 for maximum and minimum ΔCFS values, M3).
424 Small increases of elastic stress are ~~evaluated~~ found on the MF, SLF, SVF, STF1 and SFT2 faults
425 (Table 6). The sliding of the plane beneath the eastern flank seems to favor a compression for ~~a~~
426 ~~magmatic reservoir (MR)~~ ($\epsilon > 0$ volumetric strain is positive). The unclamping effects for two
427 vertical eruptive fractures located on the northeast and southern flank of volcano ~~is~~ was estimated.
428 We ~~find~~ observed that SP induces the closure in the upper part of tabular dikes. Instead, a small
429 opening is favored in their deeper zones (about 0.1 bars) (Figure 4, M3). This interaction depends
430 on the dimension of modeled eruptive fractures and the depth of ~~sliding plane~~ SP. In brief, the
431 unstable condition of flank sliding toward the sea may affect the magmatic system. Decompression
432 of plumbing system may lead to the ascent of new magma or modify the condition of overpressure
433 with the formation of bubbles (Hill, 2002).

434

435 *b) Displacement calculations*

436 The results of our simulations (see Figure 5 and Table 6 for maximum and minimum displacement
437 values) show that the transtensive movement of SP encourages the dip normal displacement on PR,
438 PF1 and PF2. By contrast, On contrary, PF3 and PF4 moves according to a dip-normal associated
439 to a left lateral movement. Coherently to observed kinematics STF1, STF2, SLF, SVF and MF are
440 encouraged to move with a transtensive component, whereas a -Instead, transpressive movement is
441 determined evaluated for TTF.

442

443

444 **5. Discussion and conclusions**

445 During these last decades ~~Mt.Mount~~ Etna volcano has ~~experienced-undergone~~ several eruptions that
446 have highlighted ~~of different nature highlighting~~ intriguing trigger mechanisms and have featured
447 ~~among~~ dike intrusions, activation of seismogenic faults and aseismic ground deformations. ~~For~~
448 ~~instance, in 1985 and 1986 (Azzaro, 1997) the simultaneous occurrence of significant earthquakes~~
449 ~~on Provenzana - Pernicana fault systems and the opening of the eruptive fracture some kilometers~~
450 ~~away occurred, but the lack of good quality ground deformation data hindered the understanding of~~
451 ~~the causal relationship.~~

452 ~~The different patterns of ground deformation observed on Mt. Etna volcano during the last decade~~
453 ~~through GPS and InSAR data have enabled modeling the complex volcano tectonic phenomena that~~
454 ~~have occurred. In detail, both point sources (Mogi) and planar dislocations (i.e. Bonforte et al.,~~
455 ~~2008; 2011; Palano et al., 2008) have been widely used. Point pressure sources roughly take into~~
456 ~~account the radial component of the deformations occurred with respect to the central plumbing~~
457 ~~system, whereas planar sources well represent the deformation field produced by the dikes opening~~
458 ~~(tensile sources) and by faults or the seaward sliding of the eastern sector of the volcano,~~
459 ~~respectively (strike slip or dip slip sources).~~

460 ~~On the whole, irrespective of the numerical results (i.e. source depth and/or dimensions), point~~
 461 ~~pressure sources and planar dislocations have fully satisfied the need for modelling the different~~
 462 ~~ground deformation patterns observed during the different states of the volcano dynamics. In some~~
 463 ~~cases (i.e. Palano et al., 2008), the simultaneous effect of at least two different sources was invoked~~
 464 ~~to better fit the measured deformations.~~ Geophysical studies suggest that complex dynamics,
 465 involving more than one source (seismogenic sources and ~~dykes~~dikes), is a relatively common
 466 characteristic of eruptive episodes on Mt. Mount Etna. Gresta et al. (2005), for instance, ~~had~~
 467 highlighted that earthquakes along the PF and STF were induced by the static stress variations
 468 associated ~~to~~with the emplacement of eruptive dikes during the 1981 and 2001 eruptions,
 469 respectively. More recently, the pressure increase due to magma ascent episodes occurring in 1997-
 470 1998 at Mt. Mount Etna has been demonstrated to be responsible for the reactivation of seismogenic
 471 structures on the western side of the volcano (Bonanno et al., 2011). In Bonanno et al. (2011), the
 472 intrusive process was modelled as an inflating Mogi source located at 5.5 km depth, but in the
 473 present work, we ~~highlight-emphasize~~ the crucial role of the boundary condition set in the model
 474 (source depth) and ~~we~~ show the possible scenarios with a shallower MR depth (Model M1).
 475 ~~Gresta et al. (2005) highlighted that earthquakes along PF and STF were induced by the static stress~~
 476 ~~variations associated to the emplacement of eruptive dikes during 1981 and 2001 eruptions,~~
 477 ~~respectively. In greater detail,~~ The July-August 2001 eruption was characterized by a very complex
 478 field of flank eruptive fractures located largely on the upper southern slope of the volcano (Monaco
 479 et al., 2005). The eruption onset was preceded and accompanied by significant earthquakes (Patanè
 480 et al., 2003b) and marked ground deformations (Bonaccorso et al., 2002). The main source of
 481 deformations was modelled by a tensile dislocation located on the South Rift zone (Puglisi et al.
 482 2008) as also confirmed by the Seismic Moment Tensor inversions of the best constrained
 483 earthquakes that heralded the opening of the eruptive fractures (Saraò et al., 2010). Our present
 484 model M2A takes ~~into~~ account of the main behaviour of the magmatic source for this eruption well.

485 The October 2002 - January 2003 eruption occurred on two sides of the volcano, along the upper
486 north-eastern (NE Rift zone) and southern (South Rift Zone) flanks. Once again, earthquakes and
487 ground deformations preceded and accompanied the opening of the eruptive fractures ~~notably~~
488 (Barberi et al., 2004 and reference there in). The two intrusive dikes have been satisfactorily
489 modelled by two separate tensile dislocations (Aloisi et al., 2003). During the first stage of the
490 eruption, several seismogenic structures on the eastern flank became successively active. This was
491 explained as due to the transfer of elastic stress from the magmatic source to faults (PR and PF) and
492 afterwards from faults to faults (Barberi et al., 2004). Our present model M2B is schematically
493 representative of the first stage of the above cited domino effect phenomena.

494 Finally, the 2004–2005 eruption emitted a highly degassed magma from a sub-terminal fracture.
495 During the first weeks of activity, the erupted magma was already residing inside the volcano,
496 probably since the 2002-2003 eruption, while later it mixed with new magma ~~a new one~~ ascending
497 through the central conduits system (Corsaro et al., 2009). Magma intruded passively due to the
498 exceptional extension on the summit area caused by the large sliding of the eastern flank of the
499 volcano (almost 9 cm of slip; Bonaccorso et al., 2006). The east flank sliding toward the sea ~~is able~~
500 ~~to induce~~ a decompression on the shallow magma plumbing system as foreseen by our model M3
501 that simulates the unstable condition of this sector.

502 In this work we have investigated, by using the Boundary Element Method, how (i) the inflating of
503 a deep spherical source interacts with a sliding plane and with faults and rift elements; (ii) the
504 opening of eruptive fissures affects the sliding movement of the eastern sector of Mount Etna,
505 encouraging earthquakes ~~occurrence~~ on fault planes; and (iii) the instability of the eastern flank
506 governs the kinematics of faults and/or triggers the ascent of magma.

507 The results presented here are strongly dependent on all the assumptions made. In particular, the
508 lack of seismological constraints (hypocenter patterns and compatible fault plane solutions) ~~to for~~
509 the sliding plane induced us to simplify the geometry of a detachment volume that remains/lies at
510 the base of the instable sector. Nevertheless, our numerical results show good agreement with

Formatted: Line spacing: Double

511 deformation measurements that well describe the eastern flank dynamics of Etna volcano (e.g., i.e.
512 Bonforte et al., 2008; Puglisi et al., 2008). ~~The strength of our approach consists in evaluating the~~
513 ~~distribution of the CFS pattern along the receiver fault planes using numerical simulations, taking~~
514 ~~into account the effects of topography and with a processing time of about tens of minutes.~~

515 The main results obtained are the following:

- 516 1. The inflation of a magma reservoir encourages the slip on the westernmost segment of the
517 Pernicana fault (PF).
- 518 2. The depth of MR is crucial, very shallow depth MR promote seaward movement of the
519 eastern flank, while deeper MR (3.0 - 5.5 km) inhibit the movement.
- 520 3. Dikes intruding either on the NE or/and South Rift Zones favor the sliding of the planar
521 source in its upper part and along the westernmost of PF.
- 522 4. The intrusion (opening) of a South dike favors the closure of a NE dike, while at the same
523 time the opening of NE tensile fracture inhibits the ascent of magma along the South zone.
- 524 5. The intrusion of a NE dike (for dimension and kinematics) favors the Eastern flank sliding,
525 more than the opening of an S dike.
- 526 6. The opening of a NE dike encourages the decompression of the magma plumbing system
527 (depth = 3.0 km), evaluated by a high negative value of volumetric strain.
- 528 7. The passive sliding of SP promotes an increase of CFS on the westernmost and the central
529 segments of PF. Its easternmost segments are brought close to failure at their bases.
- 530 8. The unstable condition of flank sliding toward the sea may affect the magmatic system and
531 decompression of plumbing system may lead to a new magma ascent.
- 532 9. The western part of Pernicana fault (PF1) experienced a positive CFS for all the scenarios
533 hypothesized. The other segments underwent a positive stress variation only in M2B and M3.
534 In particular, Model M2B highlights the governing role of the intrusion in the NE Rift on the
535 dynamics of this structure and on the dynamics of the Provenzana fault too.

10. Other faults considered seem to be less sensitive to the stress variation induced by sources considered, with the exception of three structures. SLF and MF underwent a significant positive CFS variation in model M2B, and TTF experienced an increase in static stress in model M3.

~~The above listed~~These results schematically represent possible scenarios of the evolution of the kinematic “activity” of ~~Mt.~~Mount Etna volcano. The three basic elements: (magma dynamics, earthquake occurrence and flank instability) interact with each other, alternating their active or passive role in a broader combination of domino effects.

Our results are in ~~a~~general agreement with the findings of Walter et al. (2005), despite the significant differences in the structural setup and in the definition of geometrical characteristics of the single geological objects. The main difference regards the effect of interaction between magma reservoir and sliding plane; ~~as a matter of fact,~~ the latter was defined by Walter et al. (2005) with geometrical characteristics that are entirely different from those hypothesized in this paper. Currenti et al. (2008) use a very simplified structural setup taking into account only the two rift zones and the main fault systems in eastern flank. Regardless of differences, the result obtained are similar with the exception of the NE dike response to an intrusion in the South rift. Currenti et al. (2008) have also demonstrated that the introduction of an heterogeneous medium induces variation in the intensity of ΔCFS (as a function of modelled elastic parameters), but does not distort the geometrical pattern. The authors also show how the stress shape is affected by Mt. Etna topography. The main discrepancies are largely restricted to the volcano summit area because of the accentuated topography.

We note that the strength of our approach lies in the fact that we evaluate the distribution of the CFS pattern while taking into account the relevant effects of topography. In addition, we use a method that requires a processing time of some tens of minutes.

561 It allows modifying an evolving erupting scenario simply by adding or altering magmatic sources
562 and/or receiving structures without needing any further computational time that other numerical
563 methods require (e.g., re-mesh of medium in Finite Element Method). The real-time seismic and
564 geodetic networks currently operating on ~~Mt.~~Mount Etna are able to provide good enough data
565 (both in number and quality) to satisfactorily (and rapidly) constrain the source(s) responsible for
566 volcanic unrest. The application of the Boundary Element Method during volcanic unrest appears ~~to~~
567 ~~be~~ a promising tool ~~for to~~ providing in near real-time some possible scenarios of ~~the evolution~~ing
568 ~~of the~~ volcanic activity in near real-time in terms of ~~eastern~~ flank sliding and/or activation of either
569 (both) seismogenic faults and/or magma bodies.

570

571 **Acknowledgments**

572 This work was funded by the INGV-DPC project V4_Flank. We thank Stephen Conway for
573 correcting and improving the English. Amalia Bonanno was supported by INGV-DPC fellowships.

574 We thank the editor Joan Marti and two anonymous reviewers for the careful revision that
575 enabled improving the paper significantly. The DEM used in this paper is the result of the
576 integration of data available at INGV, in particular the DEM_ Sicilia 1999 (Tarquini et al., 2007)
577 and the DEM_Lidar 2005 (Neri et al., 2008). This DEM was produced in the framework of the
578 ASI-SRV project, and INGV-DPC V4-F flank project, thanks to Dr. F. Guglielmino (INGV,
579 Osservatorio Etneo).

580

581

References

Acocella, V., Neri, M., 2003. What makes flank eruptions? The 2001 Mount Etna eruption and its possible triggering mechanisms. *Bull. Volcanol.* 65, 517–529.

Acocella, V., Behncke, B., Neri, M., D'Amico, S., 2003. Link between major flank slip and 2002–2003 eruption at Mount Etna (Italy). *Geophys. Res. Lett.* 30(24), 2286. doi:10.1029/2003GL018642.

~~Acocella, V., Neri, M., Scarlato, P., 2006. Understanding shallow magma emplacement at volcanoes: Orthogonal feeder dikes during the 2002–2003 Stromboli (Italy) eruption. *Geophys. Res. Lett.* 33, L17310. doi:10.1029/2006GL026862.~~

Aloisi, M., Cocina, O., Neri, G., Orecchio, B., Privitera, E., 2002. Seismic tomography of the crust underneath the Etna volcano, Sicily. *Phys. Earth Planet. In.* 134, 139–155.

Aloisi, M., Bonaccorso, A., Gambino, S., Mattia, M., Puglisi, G., 2003. Etna 2002 eruption imaged from continuous tilt and GPS data., *Geophys. Res. Lett.* 30(23), 2214. doi:10.1029/2003GL018896.

~~Apuani T., Corazzato, C., 2009. Numerical model of the Stromboli volcano (Italy) including the effect of magma pressure in the dyke system. *Rock Mech. Rock Engng.* 42, 53–72. doi:10.1007/s00603-008-0163-1.~~

Armienti, P., Innocenti, F., Petrini, R., Pompilio, M., Villari, L., 1989. Petrology and Sr-Nd isotope geochemistry of recent lavas from Mt. Etna: Bearing on the volcano feeding system. *J. Volcanol. Geotherm. Res.* 39, 315–327. doi:10.1016/0377-0273(89)90095-4.

608 Azzaro, R., 1997. Seismicity and active tectonics along the Pernicana fault, Mt. Etna (Italy). *Acta*
609 *Vulkanol.* 9, 7-14.

610

611 Azzaro, R., 1999. Earthquake surface faulting at Mount Etna volcano (Sicily) and implications for
612 active tectonics. *J. Geodynamics* 28, 193-213. doi:10.1016/S0264-3707(98)00037-4.

613

614 Azzaro, R., 2004. Seismicity and active tectonics in the Etna region: Constraints for a
615 seismotectonic model. In: Bonaccorso, A, et al. (Eds.), *Etna Volcano Laboratory*. Geophys.
616 Monogr. Ser., vol. 143, AGU, Washington, D. C., pp. 205–220.

617

618 [Azzaro, R., Mattia, M., Puglisi, G., 2001: Fault creep and kinematics of the eastern segment of the](#)
619 [Pernicana Fault \(Mt. Etna, Italy\) derived from geodetic observations and their tectonic significance.](#)
620 [Tectonoph., 333, 3/4, 401-415.](#)

621

622 [Barberi, G., Cocina, O., Neri, G., Privitera, E., Spampinato, S., 2000. Volcanological inferences](#)
623 [from seismic strain tensor computations at Mt. Etna Volcano, Sicily. Bull. Volcanol. 62, 318– 330.](#)

624

625 Barberi, G., Cocina, O., Maiolino, V., Musumeci, C., Privitera, E., 2004. Insight into Mt. Etna
626 (Italy) kinematics during the 2002–2003 eruption as inferred from seismic stress and strain tensors.
627 *Geophys. Res. Lett.* 31, L21614. doi:10.1029/2004GL020918.

628

629 Beeler, N.-M., Simpson, R.-W., Lockner, D.-A., Hickman, S.-H., 2000. Pore fluid pressure, apparent
630 friction and Coulomb failure. *J. Geophys. Res.* 105, 25533– 25554.

631

632 Behncke, B., Neri, M., 2003. Cycles and trends in the recent eruptive behaviour of Mount Etna
633 (Italy). *Can. J. Earth Sci.* 40, 1405 – 1411. doi:10.1139/E03-052.

634

635 Bonaccorso, A., Aloisi, M., Mattia, M., 2002. Dike emplacement forerunning the Etna July 2001
636 eruption modeled through continuous tilt and GPS data. *Geophys. Res. Lett.* 29 (2), 1–4. doi:
637 10.1029/2001GL014397.

638

639 Bonaccorso, A., Bonforte, A., Guglielmino, F., Palano, M., Puglisi, G., 2006. Composite ground
640 deformation pattern forerunning the 2004– 2005 Mount Etna eruption. *J. Geophys. Res.* 111,
641 B12207. doi:10.1029/ 2005JB004206.

642

643 Bonanno, A., Palano, M., Privitera, E., Gresta, S., Puglisi, G., 2011. Magma intrusion mechanisms
644 and redistribution of seismogenic stress at Mt. Etna volcano (1997-1998). *Terra Nova* 23, 339-348.
645 doi: 10.1111/j.1365-3121.2011.01019.x.

646

647 Bonforte, A., Bonaccorso, A., Guglielmino, F., Palano, M., Puglisi, G., 2008. Feeding system and
648 magma storage beneath Mt. Etna as revealed by recent inflation/deflation cycles. *J. Geophys. Res.*
649 113, B05406. doi:10.1029/2007JB005334.

650

651 Bonforte, A., Guglielmino, F., Coltelli, M., Ferretti, A., Puglisi, G., 2011. Structural assessment of
652 Mount Etna volcano from Permanent Scatterers analysis. *Geochem. Geophys. Geosyst.* 12, Q02002.
653 doi:10.1029/2010GC003213.

654

655 Borgia, A., Ferrari, L., Pasquarè, G., 1992. Importance of gravitational spreading in the tectonic and
656 volcanic evolution of Mount Etna. *Nature* 357, 231– 235. doi:10.1038/357231a0.

657

658 Bosman A., Cavallaro, D., Chiocci, F.L., Coltelli, M., 2007. New insights on the Etna offshore
 659 reveal unknown morphological features related to the volcano eastern flank dynamics. *Geoitalia*
 660 2007- Sesto Forum Italiano di Scienze della Terra. Rimini, 12-14 settembre 2007. ~~Vol 2, 2007~~ ISSN
 661 1972-1552 pp. 117.
 662
 663 Cavallaro D., Lodi, M., Bosman, A., Chiocci F., Coltelli, M., 2008. Evidenze di faglie attive
 664 nell'offshore etneo rilevate da analisi morfos strutturali. Riassunti del 84° Congresso Nazionale
 665 Società Geologica Italiana, ~~Vol. 3, Fascicolo /3~~, pp. 204-205. ~~(in Italian) Sassari 15-17 Settembre~~
 666 ~~2008~~.
 667
 668 Chiarabba, C., De Gori, P., Patanè, D., 2004. The Mt. Etna plumbing system: The contribution of
 669 seismic tomography. In: Bonaccorso, A, et al. (Eds.), *Etna Volcano Laboratory. Geophys. Monogr.*
 670 *Ser.*, vol. 143, , AGU, Washington, D. C., pp. 191– 204.
 671
 672 Cocco, M., Rice, J., 2002. Pore pressure and poroelasticity effects in Coulomb stress analysis of
 673 earthquake interactions. *J. Geophys. Res.* 107. doi:10.1029/2000JB000138.
 674
 675 Corsaro, R.-A., Pompilio, M., 2004. Dynamics of magmas at Mount Etna. In: Bonaccorso, A, et al.
 676 (Eds.), *Etna Volcano Laboratory. Geophys. Monogr. Ser.*, vol. 143, , AGU, Washington, D. C., pp.
 677 91– 110.
 678
 679 Corsaro, R.-A., Civetta, L., Di Renzo, B., Miraglia, L., 2009. Petrology of lavas from the 2004-2005
 680 flank eruption of Mt. Etna, Italy: inferences on the dynamics of magma in the shallow plumbing
 681 sysyem. *Bull. Volcanol.* 71, 781-793. doi:10.1007/s00445-009-0264-z.
 682

683 Comninou, M. A., Dundurs, J., 1975. The angular dislocation in a half-space. J. Elasticity 5, 203–
684 216.

685

686 Crouch, S.-L., Starfield, A.-M., 1983. Boundary Element Methods in Solid Mechanics: With
687 Applications in Rock Mechanics and Geological Engineering. Allen and Unwin, St. Leonards,
688 N.S.W., Australia.

689

690 [Currenti, G., Del Negro, C., Ganci, G., Williams, C. A., 2008., Static stress changes induced by the](#)
691 [magmatic intrusions during the 2002–2003 Etna eruption. J. Geophys. Res. 113, B10206,](#)
692 [doi:10.1029/2007JB005301.](#)

693

694 [Currenti, G., Bonaccorso, A., Del Negro, C., Scandura, D., Boschi, E., 2010. Elasto-plastic](#)
695 [modeling of volcano ground deformation. Earth and Planetary Science Letters 296, 311–318.](#)

696

697 Gardunõ, V.-H., ~~M.~~Neri, ~~M., G.~~Pasquarè, ~~G., A.~~Borgia, ~~A., and A.~~Tibaldi, ~~A., (1997),~~ Geology
698 of NE-Rift of Mount Etna, Sicily (Italy);. Acta Vulcanol., 9(1/2), 91– 100.

699

700 Gresta, S., Longo, V., Viavattene, A., 1990. Geodynamic behaviour of eastern and western sides of
701 Mt. Etna. Tectonophysics 179, 81 – 92. doi:10.1016/0040-1951(90)90357-E.

702

703 Gresta, S., Ghisetti, F., Privitera, E., Bonanno A., 2005. Coupling of eruptions and earthquakes at
704 Mt. Etna (Sicily, Italy): A case study from the 1981 and 2001 events. Geophys. Res. Lett. 32.
705 doi:10.1029/ 2004GL021479.

706

707 Harris, R.-A., 1998. Introduction to special section: Stress triggers, stress shadows, and implications
708 for seismic hazard. J. Geophys. Res. 103, 347–24.

709

710 | Hill, D.-P., Pollitz, F., Newhall, C., 2002. Earthquake-volcano interactions Phys. Today 55(11), 41–
711 47.

712

713 | King, G.C.P., Stein, R.-S., Lin, J., 1994. Static stress changes and the triggering of earthquakes
714 Bull. Seismol. Soc. Am. 84, 935– 953.

715

716 | King, G.C.P., Cocco, M., 2000). Fault interaction by elastic stress changes: new clues from
717 earthquake sequences. Adv. Geophys.44, 1–38.

718

719 Lentini, F., 1982. The geology of the Mt. Etna basement. Mem. Soc. Geol. Ital. 23, 7 –25.

720

721 Lo Giudice, E., Rasà, R., 1992 Very shallow earthquakes and brittle deformation in active volcanic
722 areas: The Etnean region as an example. Tectonophysics 202, 257– 268.

723

724 Maerten, F., Resor, P., Pollard, D., Maerten, L., 2005. Inverting for slip on three-dimensional fault
725 surfaces using angular dislocations. Bull. Seism. Soc. Am. 95, 1654–1665.
726 doi:10.1785/0120030181

727

728 | McGuire, W.-J., 1996 Volcano instability: A review of contemporary themes. In: McGuire, W.-M.,
729 Jones, A.-P., Neuberg, J., (Eds.), Volcano Instability on the Earth and Other Planets. Geol. Soc.
730 Spec. Publ., Geological Society (London) Special Publications 110, pp. 1– 23.

731

732 | ~~Merle, O., Borgia, A., 1996. Scaled experiments of volcanic spreading, J. Geophys. Res. 101,~~
733 ~~13805–13817.~~

734

735 Monaco, C., Catalano, S., Cocina, O., De Guidi, G., Ferlito, C., Gresta, S., Musumeci, C., Tortorici,
 736 L., 2005. Tectonic control on the eruptive dynamics at Mt. Etna volcano (eastern Sicily) during the
 737 2001 and 2002-2003 eruptions. *J. Volcanol. Geotherm. Res.* 144, 211-233.
 738
 739 Montalto, A., Vinciguerra, S., Menza, S., Patanè, G., 1996. Recent seismicity of Mount Etna:
 740 implications for flank instability, In: McGuire, W.J., Jones, A.P., Neuberg, J., (Eds.), *Volcano*
 741 *instability on the Earth and other planets*. Geological Society (London) Special Publications 110,
 742 [pp.](#) 169-177.
 743
 744 Neri, M., Gardunõ, V.-H., Pasquarè, G., Rasà, R., 1991. Studio strutturale e modello cinematico
 745 della Valle del Bove e del settore nord-orientale etneo. *Acta Vulcanol.* 1, 17– 24. [\(in Italian\)](#)
 746
 747 Neri, M., Mazzarini, F., Tarquini, S., Bisson, M., Isola, I., Behncke, B., Pareschi, M.T., 2008. The
 748 changing face of Mount Etna’s summit area documented with Lidar technology *Geophys. Res. Lett.*
 749 [35](#), doi:10.1029/2008GL033740.
 750
 751 Nostro, C., Stein, R.S., Cocco, M., Belardinelli, M.-E., Marzocchi, W., 1998. Two-way coupling
 752 between Vesuvius eruptions and southern Apennine earthquakes, Italy, by elastic stress transfer. *J.*
 753 *Geophys. Res.* 103, 24487– 24504.
 754
 755 Patanè, D., De Gori, P., Chiarabba, C., Bonaccorso, A., 2003a. Magma ascent and the
 756 pressurization of Mount Etna’s volcanic system. *Science* 299, 2061– 2063.
 757
 758 Patanè, D., Privitera, E., Gresta, S., Akinci, A., Alparone, S., Barberi, G., Chiaraluce, L., Cocina,
 759 O., D’Amico, S., De Gori, P., Di Grazia, G., Falsaperla, S., Ferrari, F., Gambino, S., Giampiccolo,
 760 E., Langer, H., Maiolino, E., Moretti, M., Mostaccio, A., Musumeci, C., Piccinini, D., Reitano, D.,

Formatted: Italian (Italy)

761 Scarfi, L., Spampinato, S., Ursino, A., Zuccarello, L., 2003b. Seismological constrains for the dike
762 emplacement of the July-August 2001 lateral eruption at Mt. Etna volcano, Italy. *Ann. Geophys.* 46,
763 599-608.

764

765 Patanè, D., Barberi, G., Cocina, O., De Gori, P., Chiarabba, C., 2006. Time-resolved seismic
766 tomography detects magma intrusions at Mount Etna, *Science* 313, 821–823.

767

768 Palano, M., Puglisi, G., Gresta, S., 2007. Ground deformation at Mt. Etna: a joint interpretation of
769 GPS and InSAR data from 1993 to 2000. *Boll. Geofis. Teor. Appl.* 48, 81–98.

770

771 ~~Palano, M., Puglisi, G., Gresta, S., 2008. Ground deformation patterns at Mt. Etna from 1993 to~~
772 ~~2000 from joint use of InSAR and GPS techniques. *J. Volcanol. Geotherm. Res.* 169, 99–120.~~
773 ~~doi:10.1016/j.jvolgeores.2007.08.014.~~

774

775 Palano, M., Gresta, S., Puglisi, G., 2009. Time-dependent deformation of the eastern flank of Mt.
776 Etna: after-slip or viscoelastic relaxation? *Tectonophysics* 473, 300–311.
777 doi:10.1016/j.tecto.2009.02.047.

778

779 Puglisi, G., Bonforte, A., ~~(2004),~~ Dynamics of Mount Etna Volcano inferred from static and
780 kinematic GPS measurements, *J. Geophys. Res.*, 109, B11404, doi:10.1029/2003JB002878.

781

782 Puglisi, G., Bonforte, A., Ferretti, A., Guglielmino, F., Palano, M., Prati, C., 2008. Dynamics of
783 Mount Etna before, during, and after the July–August 2001 eruption inferred from GPS and
784 differential synthetic aperture radar interferometry data. *J. Geophys. Res.* 113.
785 doi:10.1029/2006JB004811.

786

787 Rasà, R., Azzaro, R., Leonardi, O., 1996. Aseismic creep on faults and flank instability at Mt. Etna
 788 volcano. In: McGuire, W.J., Jones, A.P., Neuberg, J., (Eds.), Volcano instability on the Earth and
 789 other planets. Geological Society (London) Special Publications 110, pp. 179– 192.
 790
 791 Reasenber, P.A., Simpson, R.W., 1992. Response of regional seismicity to the static stress change
 792 produced by the Loma Prieta earthquake. Science 255, 1687-1690.
 793
 794 Saraò, A., Cocina, O., Privitera, E., Panza, G.-F., 2010. The dynamics of the 2001 Etna eruption as
 795 seen by full moment tensor analysis. Geophys. J. Int. 181, 951–965. doi:10.1111/j.1365-
 796 246X.2010.04547.x.
 797
 798 Savage, J.C., Clark, M.M., 1982. Magmatic resurgence in the long valley caldera, California:
 799 possible cause of the 1980 Mammoth Lakes earthquakes. Science 217, 531–533.
 800
 801 ~~Segall, P., Desmarais, E., Shelly, D., Miklius, A., Cervelli, P., 2006. Earthquakes triggered by silent~~
 802 ~~slip events on Kilauea Volcano, Hawaii. Nature 442. doi:10.1038/nature04938.~~
 803
 804 ~~Siebert, L., 1984. Large volcanic debris avalanches—characteristics of source areas, deposits, and~~
 805 ~~associated eruptions. J. Volc. Geotherm. Res. 163–197. Doi:10.1016/0377-0273(84)90002-7.~~
 806
 807 Stein, R. S., 1999. The role of stress transfer in earthquake occurrence. Nature 402, 605–609.
 808
 809 Tarquini, S., Isola, I., Favalli, M., Mazzarini, F., Bisson, M., Pareschi, M.T., Boschi, E., 2007.
 810 TINITALY/01: a new Triangular Irregular Network of Italy. Annals of Geophysics 50, 3, 407- 425.
 811

812 Thomas, A.-L., 1993. Poly3D: A three-dimensional, polygonal element, displacement discontinuity
813 boundary element computer program with applications to fractures, faults, and cavities in the
814 Earth's crust. M. S. thesis, Stanford University, Stanford, California – U.S.A.
815

816 ~~Tibaldi, A., 2001. Multiple sector collapses at Stromboli volcano, Italy: How they work. Bull.~~
817 ~~Volcanol. 63, 112–125.~~
818

819 Tibaldi, A., Groppelli, G., 2002. Volcano-tectonic activity along structures of the unstable NE flank
820 of Mount Etna (Italy) and their possible origin. J. Volcanol. Geotherm. Res. 115, 277– 302.
821

822 Toda, S., Stein, R.S., Sagiya, T., 2002. Evidence from the AD 2000 Izu Islands earthquake swarm
823 that stressing rate governs seismicity. Nature 419, 58–61.
824

825 ~~Voight, B., Elsworth, D., 1992. Resolution of mechanics problems for prodigious Hawaiian~~
826 ~~landslides: Magmatic intrusions simultaneously increase driving force and reduce driving resistance~~
827 ~~by fluid pressure enhancement. Eos Transactions 73(43), AGU Fall Meeting suppl., 506.~~
828

829 ~~Voight, B., Elsworth, D., 1997. Failure of volcano slopes. Geotechnique 47, 1–31.~~
830

831 Walter, T.-R., Acocella, V., Neri, M., Amelung F., 2005. Feedback processes between magmatic
832 events and flank movement at Mount Etna (Italy) during the 2002–2003 eruption. J. Geophys. Res.
833 110. doi:10.1029/2005JB003688.
834
835
836

837 **Figure captions**

838

839

840 **Figure 1.** Structural sketch map of ~~Mt.~~Mount Etna: Provenzana Fault (PR); Pernicana fault (PF);
841 Santa Venerina fault (SVF); Timpe fault system STF; Moscarello fault (MF); Tremestieri–
842 Trecastagni fault (TTF); San Leonardello Fault (SLF); Central Craters (CC); South Rift and North -
843 East Rift are also indicated. In the upper inset, the location of ~~Mt.~~Mount Etna in the central
844 Mediterranean area and a simplified geological map of eastern Sicily are also reported. The INGV-
845 G-DEM is in the WGS84 reference system and the projection is UTM33.

846

847 **Figure 2.** a) Top view and b) prospective view of the boundary Element model built in Poly3D
848 environment show spatial relationships between topography, faults, magmatic reservoir, eruptive
849 fractures, sliding plane and faults. For structure legend see tables 1 and 2.

850

851 **Figure 3.** Sketch of four models proposed showing: M1) Inflation of Magmatic Reservoir (MR);
852 M2A) Opening of South Dike (SD); M2B) Opening of North-East Dike (NED); M3) Transtensive
853 movement of Sliding Plane (SP); the acting sources ~~acting~~ (red) and the receiver structures (black)
854 are drawn. For faults legend see table 2.

855

856 **Figure 4.** Three dimensional view showing the pattern of Δ CFS produced by inflation of MR (M1)
857 along modeled fault planes; Opening of SD (M2A); Opening of NED (M2B) and Transtensive
858 movement of SP (M3). The color bar specifies ~~only the relative~~ maximum and minimum Δ CFS
859 values-that are reported for ~~These values calculated for~~ each single plane structure ~~are reported in~~
860 Tables 3-6.

861

862 **Figure 5.** Three dimensional view showing the pattern of the displacement produced by inflation of
863 MR (M1) along modeled fault planes; Opening of SD (M2A); Opening of NED (M2B) and
864 Transtensive movement of SP (M3). The color bar specifies the maximum and minimum
865 displacement values that are reported for each single structure in Tables 3-6. ~~The color bar specifies~~
866 ~~only the relative maximum and minimum displacement values. The maximum displacement values~~
867 ~~calculated for each single plane are reported in Tables 3-6.~~

868

869

870

871 **Table titles**

872

873

874 **Table 1.** Description of deformation source inputs used in the numerical modeling. Xc, Yc and Zc
875 represent the location of the center, while L and W correspond to length and width for each source.
876

876

877 **Table 2.** Position and geometrical parameters of receiver fault planes modeled in Poly3D program
878 (for symbols explanation see table 1)-.

879

880 **Table 3.** Coulomb stress changes and displacements (U) induced on considered structures (see table
881 1 and 2 for structure names) by the inflation of MR (model M1).
882

882

883 **Table 4.** Coulomb stress changes and displacements (U) induced on considered structures (see table
884 1 and 2 for structure names) by the opening of SD (model M2A).
885

885

886 **Table 5.** Coulomb stress changes and displacements (U) induced on considered structures (see table
887 1 and 2 for structure names) by the opening of NED (model M2B).
888

888

889 **Table 6.** Coulomb stress changes and displacements (U) induced on considered structures (see table
890 1 and 2 for structure names) by the transtensive movement of SP (model M3).
891

891

Table 1

Name	Source	Xc (m)	Yc (m)	Zc (m)	L (m)	W (m)	Dip (°)	Dislocation (m)	N° nodes	N° elements
NED	Northeastern Dike	501518.5	4181600	960.4715	5956	3914	90	Opening 2.5	511	893
SD	Southern Dike	500053	4175720	1071.465	3132	3022	90	Opening 2.5	691	1234
SP	Sliding Plane	517526	4170940	-2997.11	20000	25000	11	Left Lateral 0.077	6519	12736
								Normal slip 0.042		
MR	Magmatic Reservoir	499593	4177480	-2900	R = 1000			ΔV 7.9*10e6	815	1624

Table 2

Name	Tectonic Lineament	Xc	Yc	Zc	L	W	Dip	N° Nodes	N° Elements
PR	Provenzana Fault	503089	4183165	492	2326	4000	87	473	830
PF1	Pernicana Segment 1	506317	4184280	311	4972	4000	87	703	1241
PF2	Pernicana Segment 2	510575	4183870	-9	3465	4000	87	583	1049
PF3	Pernicana Segment 3	513277	4182470	-131	4582	4000	87	572	1015
PF4	Pernicana Segment 4	516913.5	4180680	-418	2962	4000	87	495	873
STF1	S. Tecla Fault 1	512725.5	4168130	-1065	7602	1948	87	353	624
STF2	S. Tecla Fault 2	515354.5	4162020	-1376	6252	2809	87	342	610
SVF	S.Venerina Fault	512891	4169375	-1013	5556	2577	87	313	536
SLF	S.Leonardello Fault	515289.5	4170575	-1302	9040	2788	87	304	513
MF	Moscarello Fault	513805	4170660	-1074	11190	2664	87	231	374
TTF	Tremestieri - Trecastagni Fault	508857.5	4159625	-1265	6377	3252	87	340	1227

Table 3

	Coulomb (bars)		Stress Component (bars)		U (cm)	
	min	max	Shear	Normal	min	max
PR	-3.0	-1.0	-1.4	-0.4	1.6	3.0
PF1	0.3	1.4	0.7	0.0	0.9	2.0
PF2	-0.5	-0.2	-0.4	0.0	0.6	1.1
PF3	0.0	0.2	0.2	-0.2	0.5	0.9
PF4	-0.2	-0.1	-0.1	-0.1	0.4	0.6
STF1	0.1	0.3	0.2	0.1	0.4	0.9
STF2	-0.1	-0.1	0.0	-0.1	0.3	0.4
SVF	0.1	0.2	0.1	0.3	0.4	0.9
SLF	-0.1	0.1	-0.1	0.2	0.3	0.7
MF	0.0	0.2	0.1	0.2	0.4	0.9
TTF	0.1	0.2	0.1	0.0	0.3	0.5
SP	-1.9	0.2	0.0	-0.1	0.1	2.4
SD	-20.7	-0.2	$\Delta\sigma$ (bars)		4.7	12.7
NED	-8.3	0.4	$\Delta\sigma$ (bars)		1.9	12.7

Table 4

	Coulomb (bars)		Stress Component (bars)		U (cm)	
	min	max	Shear	Normal	min	max
<i>PR</i>	-4.5	-0.8	-3.1	-1.2	2.2	3.9
<i>PF1</i>	-0.7	1.4	1.4	2.4	2.1	3.8
<i>PF2</i>	-1.2	0.1	0.7	2.8	3.0	3.8
<i>PF3</i>	-0.7	0.4	-0.4	-0.5	2.8	3.7
<i>PF4</i>	0.3	0.7	0.4	-0.2	2.3	3.0
<i>STF1</i>	-2.2	-0.3	-1.0	0.4	0.9	3.8
<i>STF2</i>	-0.4	-0.2	-0.3	-0.1	0.4	1.2
<i>SVF</i>	-2.1	-0.5	-1.2	0.3	1.3	3.8
<i>SLF</i>	-0.3	0.7	-0.2	1.5	1.0	3.8
<i>MF</i>	0.3	1.6	0.3	1.8	0.9	4.9
<i>TTF</i>	-0.2	-0.1	-0.1	-0.1	0.4	0.7
<i>SP</i>	-8.8	2.6	-0.5	0.3	0.4	11.5
<i>MR</i>	-6.42E-05	1464.33	$\Delta\varepsilon$		6.9	33.1
<i>NED</i>	-32.4	-0.1	$\Delta\sigma$ (bars)		2.1	9.9

Table 5

	Coulomb (bars)		Stress Component (bars)		U (cm)	
	min	max	Shear	Normal	min	max
<i>PR</i>	-135.0	323.5	38.9	120.6	16.4	130.1
<i>PF1</i>	6.3	102.2	20.8	-13.5	5.8	19.9
<i>PF2</i>	1.9	3.4	4.4	3.9	5.1	8.0
<i>PF3</i>	-2.9	-0.7	-2.7	-1.3	5.0	7.3
<i>PF4</i>	0.0	0.7	-0.1	-1.0	4.2	5.5
<i>STF1</i>	-2.0	-0.5	-1.8	2.1	3.1	7.7
<i>STF2</i>	-0.9	-0.4	-0.7	0.1	1.9	3.5
<i>SVF</i>	-2.4	-0.7	-2.2	2.1	3.7	7.8
<i>SLF</i>	1.2	2.3	3.3	0.5	3.2	7.7
<i>MF</i>	1.3	5.3	1.8	3.3	3.1	9.8
<i>TTF</i>	-0.5	-0.2	-0.6	0.6	1.5	2.4
<i>SP</i>	-18.5	5.7	-1.2	1.7	1.3	24.8
<i>MR</i>	-4.88E-05	-1.5E-5	$\Delta\varepsilon$		8.9	15.6
<i>SD</i>	-25.9	-3.7	$\Delta\sigma$ (bars)		5.5	13.3

Table 6

	Coulomb (bars)		Stress Component (bars)		U (cm)	
	min	max	Shear	Normal	min	max
<i>PR</i>	-0.5	0.1	-0.1	0.1	0.6	9.3
<i>PF1</i>	-0.7	1.7	0.6	-0.6	0.6	9.0
<i>PF2</i>	-0.2	1.5	0.9	-0.3	1.1	2.3
<i>PF3</i>	0.3	1.0	-0.7	-2.9	1.5	3.1
<i>PF4</i>	1.3	3.5	1.2	-2.1	3.0	3.5
<i>STF1</i>	-0.2	0.2	-0.2	0.4	3.8	5.5
<i>STF2</i>	-24.9	0.0	-1.4	0.5	0.8	5.2
<i>SVF</i>	-0.2	0.2	-0.1	0.4	4.2	5.5
<i>SLF</i>	-0.1	0.6	0.0	0.5	4.0	5.4
<i>MF</i>	-0.2	0.7	0.1	0.3	3.9	5.5
<i>TTF</i>	-4.7	3.1	-0.2	0.1	0.3	8.9
<i>MR</i>	1.97E-07	6.5E-7	$\Delta \epsilon$		0.5	0.9
<i>Sdike</i>	-0.9	0.2	$\Delta \sigma$ (bars)		0.5	1.2
<i>NEdike</i>	-0.8	0.1	$\Delta \sigma$ (bars)		0.4	8.9

Figure 1
[Click here to download high resolution image](#)

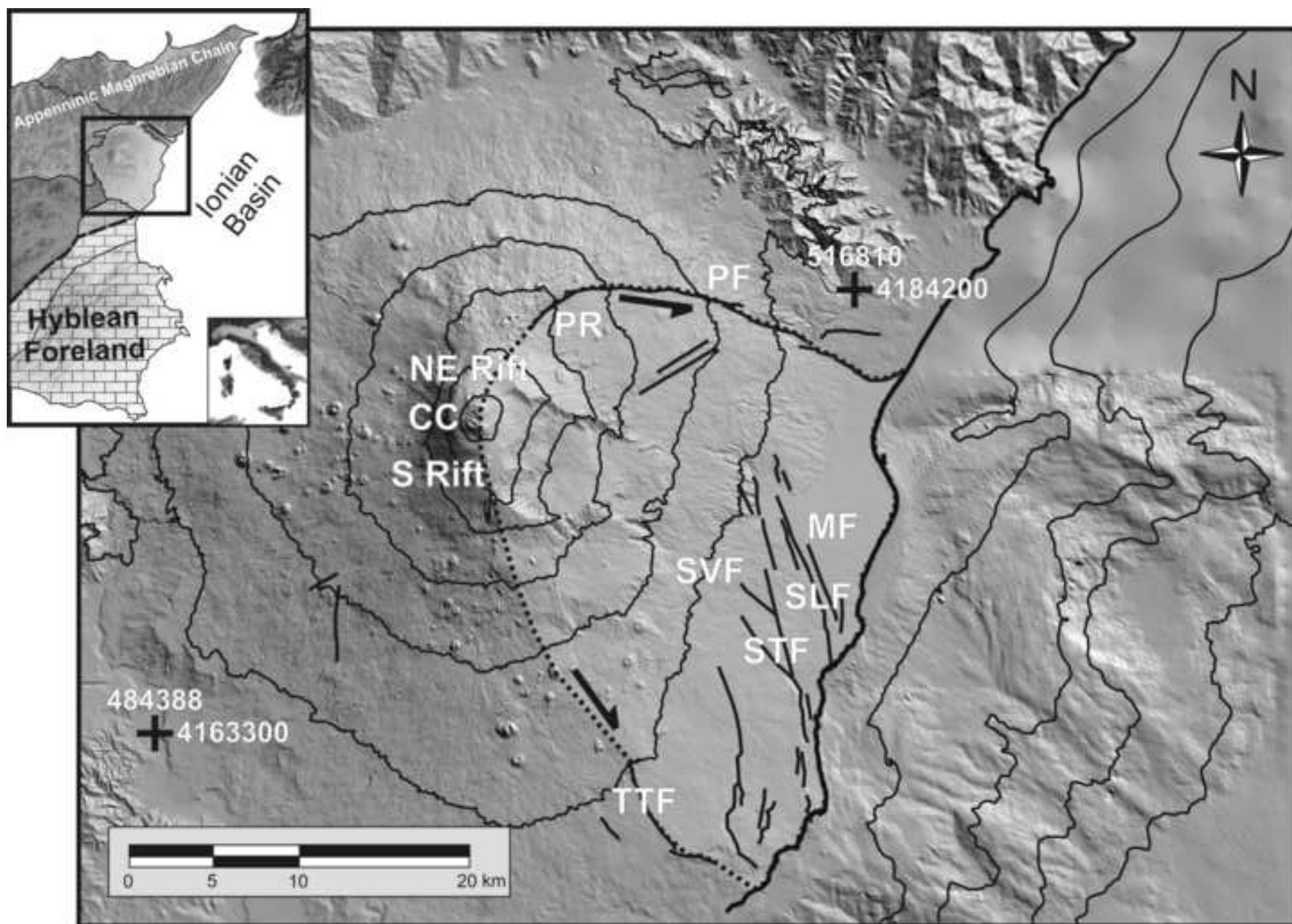


Figure 2
[Click here to download high resolution image](#)

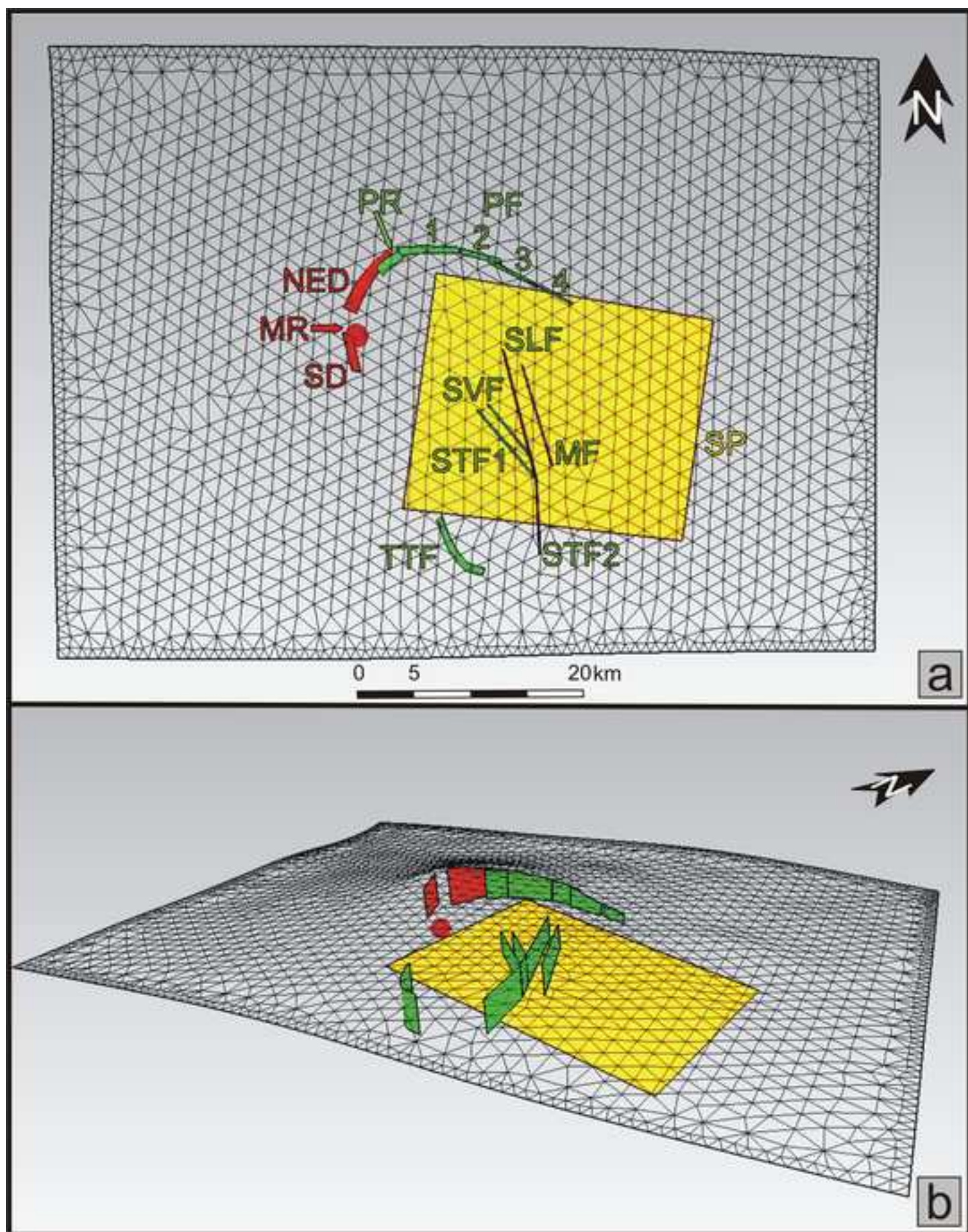


Figure 3
[Click here to download high resolution image](#)

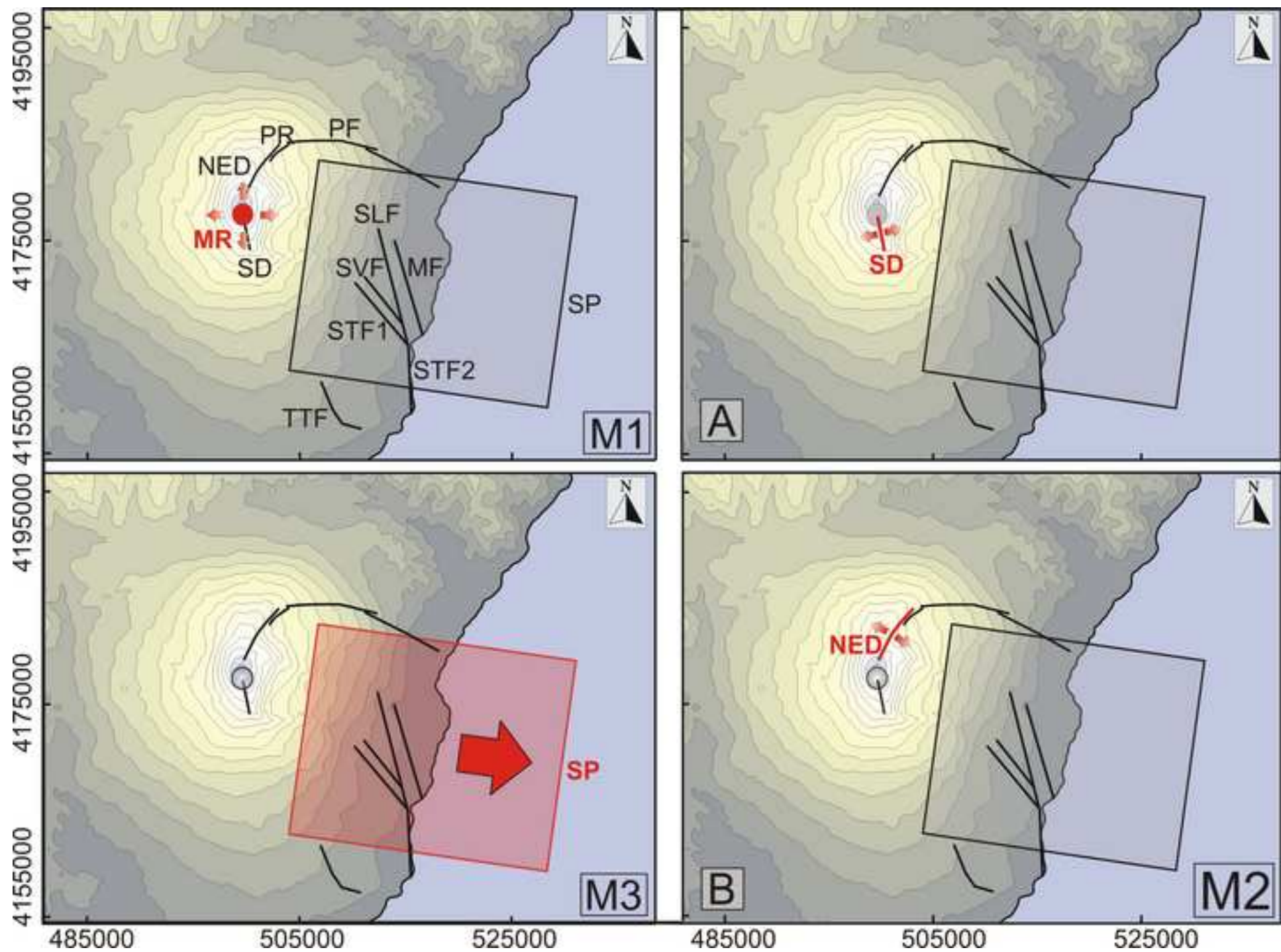


Figure 4
[Click here to download high resolution image](#)

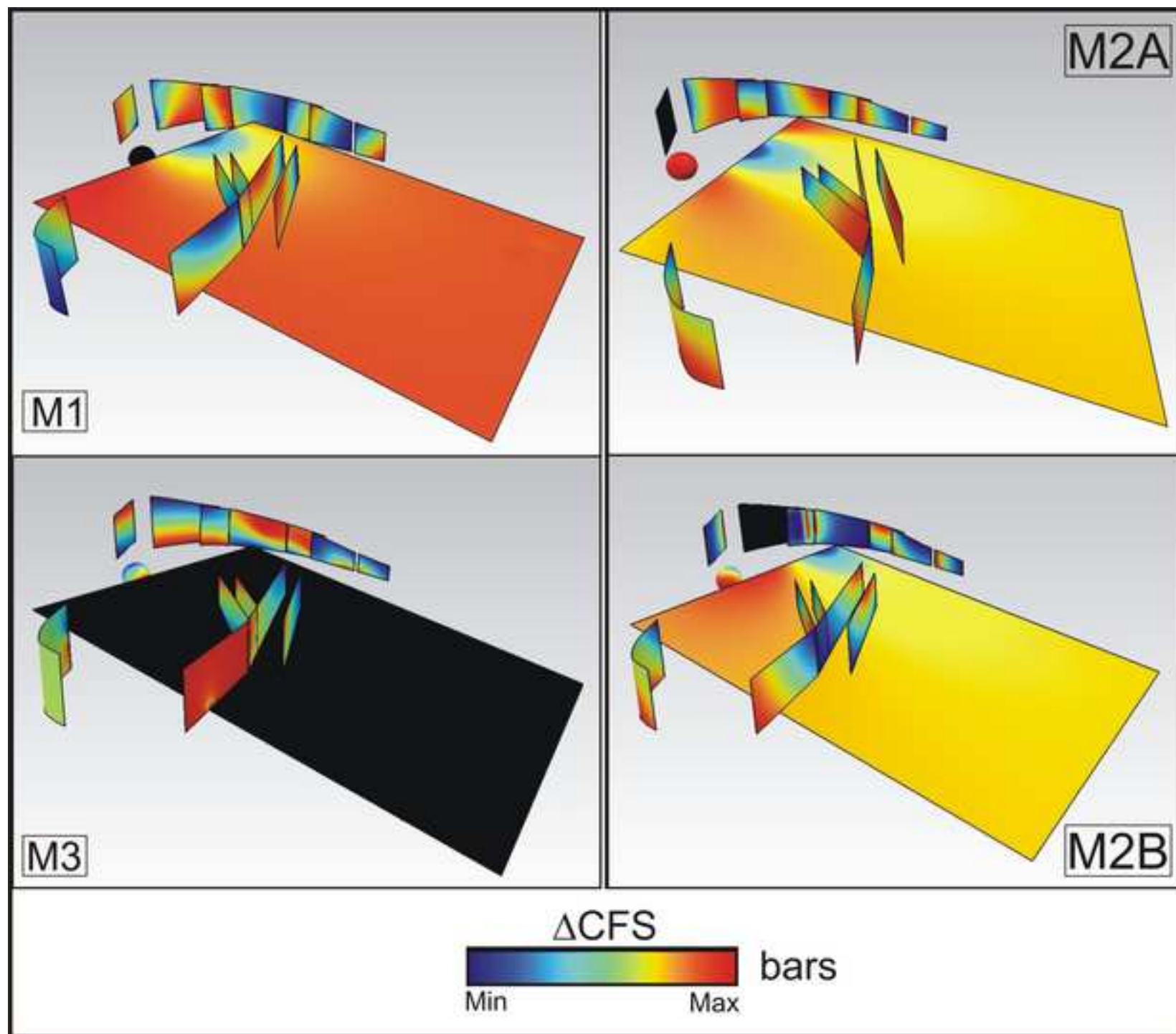


Figure 5
[Click here to download high resolution image](#)

